

Collins

Cambridge International Education Catalogue 2025



collins.co.uk/Cambridge



Collins is proud to be an official publisher of endorsed resources for the Cambridge Pathway. As an endorsement partner, we work closely with Cambridge International Education to develop a range of trusted and high calibre materials which offer teachers and learners across the world the opportunity to make an informed choice on the best resources for them. Together we strive to help learners think bigger, reach higher and build a strong foundation for a lifetime of learning.



Look out for this logo on the front covers of our endorsed resources. All endorsed resources have been through a detailed quality assurance process, therefore you can be confident that all the learning objectives of the curriculum frameworks and syllabuses have been covered.




CONTACT US

 collins.international@harpercollins.co.uk
 collins.co.uk/Cambridge

Sign up to our newsletter
collins.co.uk/intemail



Follow us:

 Collins International
 @Collins_Int
 Collins International


What's on the cover?

TASIS Portugal International School, located in Sintra, is an International Elementary, Middle and High School enrolling pupils from around the world. TASIS Portugal instills in students the power of community, the importance of social responsibility and the value of teamwork towards creating a better world.



Every effort has been made to ensure details are correct at the time of going to press. Collins reserves the right to change the specifications and prices without further notification. Prices are subject to change and are exclusive of VAT.

Music

6–7 Collins International Primary Music 

Wellbeing

8–9 Collins International Primary and Lower Secondary Wellbeing

Cambridge Global Perspectives™

10–11 Collins International Primary Global Perspectives

12–13 Cambridge Lower Secondary Global Perspectives

14 Cambridge IGCSE™ Global Perspectives

15 Cambridge AS & A Level Global Perspectives

Mathematics

16–17 Collins International Primary Maths

18–19 Cambridge Lower Secondary Maths

20 Cambridge IGCSE Maths

21 Cambridge IGCSE Additional Maths

22 Cambridge International AS & A Level Mathematics

23 Cambridge International AS & A Level Further Mathematics

Science

24–25 Collins International Primary Science

26–27 Cambridge Lower Secondary Science

28 Cambridge IGCSE Biology, Chemistry & Physics

29 Cambridge IGCSE Co-ordinated Sciences

30 Cambridge IGCSE Combined Science

31 Cambridge IGCSE Environmental Management

32–33 AS & A Level Biology, Chemistry & Physics

English

34–37 Collins Big Cat 

38–39 Collins International Primary English

40–41 Cambridge Lower Secondary English

42 Cambridge IGCSE English 

43 Cambridge IGCSE Literature in English

44 AS & A Level English Language

45 AS & A Level Literature in English

English as a Second Language

46–47 Collins Explore English

48–49 Cambridge Lower Secondary English as a Second Language

50 Cambridge IGCSE English as a Second Language

51 Cambridge IGCSE English (as an Additional Language)

Languages

52 Cambridge IGCSE French

53 Cambridge IGCSE Spanish

54 Cambridge IGCSE Malay as a First Language

55 Cambridge IGCSE Malay as a Foreign Language

Drama

56 Cambridge IGCSE Drama

57 Cambridge International AS & A Level Drama

Geography

58 Cambridge IGCSE Geography 

59 Cambridge International AS & A Level Geography 

Business

60 Cambridge IGCSE Business Studies

61 Cambridge IGCSE Economics

62 Cambridge IGCSE Accounting

ICT

63 Cambridge IGCSE ICT

Design

64 Cambridge IGCSE Design & Technology

65 Cambridge IGCSE Art & Design

66 AS & A Level Art & Design

67 AS & A Level Digital Media & Design

Physical Education

68 Cambridge IGCSE Physical Education

Sociology

69 AS & A Level Sociology

What's New

Primary



Upper Secondary



Advanced



If you have purchased a Cambridge course and it comes with downloadable resources, request access here: collins.co.uk/internationalresources

Collins
hub

Access all of your Collins Cambridge eBooks and digital subscriptions on the Collins Hub. Collins eBooks are also available on other platforms. Contact us at collins.international@harpercollins.co.uk to request ISBNs, pricing or to find out more.

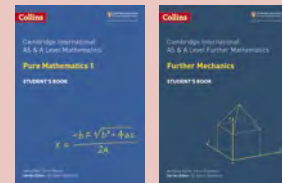
Collins offers endorsed resources across a wide range of subjects along the Cambridge Pathway. We support students throughout their academic journey, from primary all the way through to pre-university level.

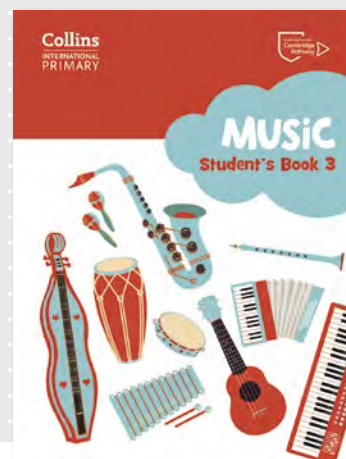
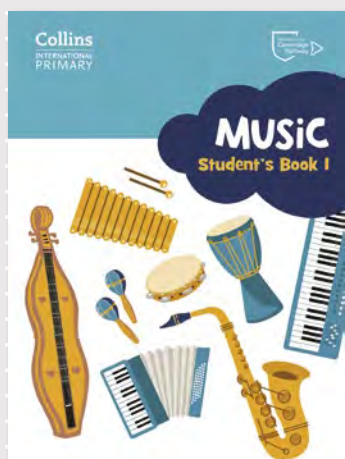
Subject Areas	Cambridge Primary 5 to 11 years old*	Cambridge Lower Secondary 11 to 14 years old*	Cambridge Upper Secondary 14 to 16 years old*
Mathematics			 
Sciences			 
English	  	 	 
Cambridge Global Perspectives™			
Wellbeing			
Humanities, Professional and Social Sciences			 
Languages			 
Arts & Technology			 

*Age ranges are for guidance only

We are working towards endorsement for the Cambridge Pathway of the titles marked as new and new edition.

Cambridge Advanced 16 to 19 years old*





Collins International Primary Music (0068)

We are working towards endorsement of this series for the Cambridge Pathway.

A six-level course that provides a holistic, enjoyable and easy-to-deliver approach to teaching music with confidence. Widen learners' experiences while they explore a diverse range of musical styles and themes from around the world.

Authors: Rebecca Beavis, Vicki Brown, Stephen Chadwick, Steve Grocott, Sue Nicholls, Soham Roychowdhury and Elizabeth Rozier

The course consists of 6 Student's Books, 6 Teacher's Guides and a digital subscription on the Collins Hub per level and together provide full coverage of Cambridge Primary Music curriculum framework (0068) from 2024.

Student's Books

- Develop well-rounded musicians with a curriculum that teaches learners to sing, perform, improvise and read notation
- Provide practical and creative activities that increase confidence, develop singing voices and deepen understanding of music in all its forms
- Regular opportunities for reflection and self-assessment allow learners to record their learning, listen and analyse musical pieces and log their planning and ideas

Teacher's Guides

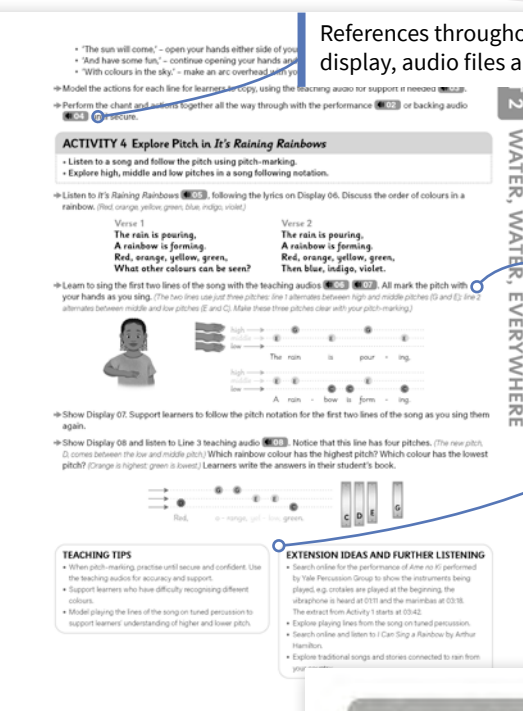
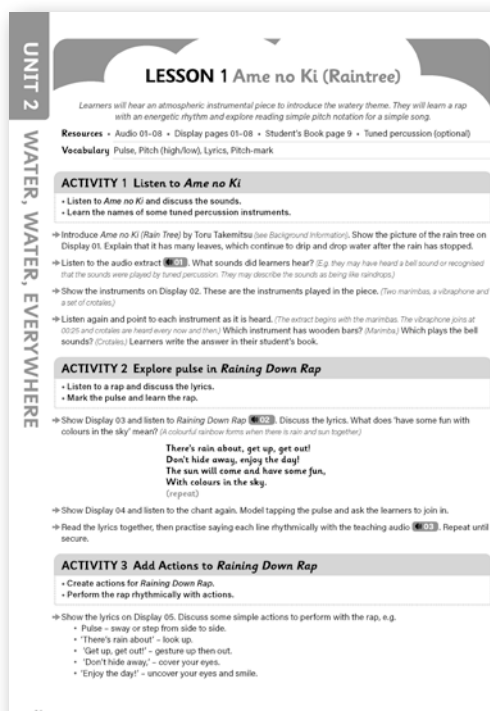
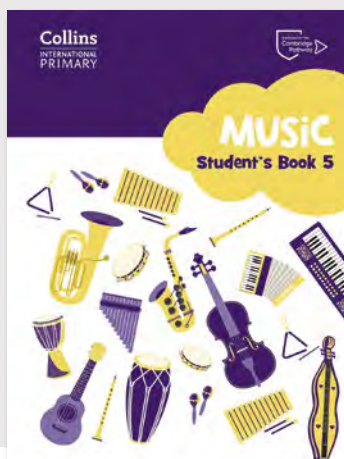
- Detailed lesson plans support specialist and non-specialist teachers from a range of backgrounds
- Unit overview, learning objectives and background information for all listening pieces, songs, chants and warm-ups are provided at the start of the unit
- A full glossary of musical terms, as well as melody lines are included for reference at the back of the book

Digital Subscription

Collins
hub

- Present front-of-class colourful display pages and add visual support to the activities in the lesson plans
- Play professionally recorded audio of listening pieces and songs, embedded on the display pages for easy access
- Song lyrics, teacher planning and resource sheets are available to download and print for every unit





Answers to questions are integrated for quick reference in brackets

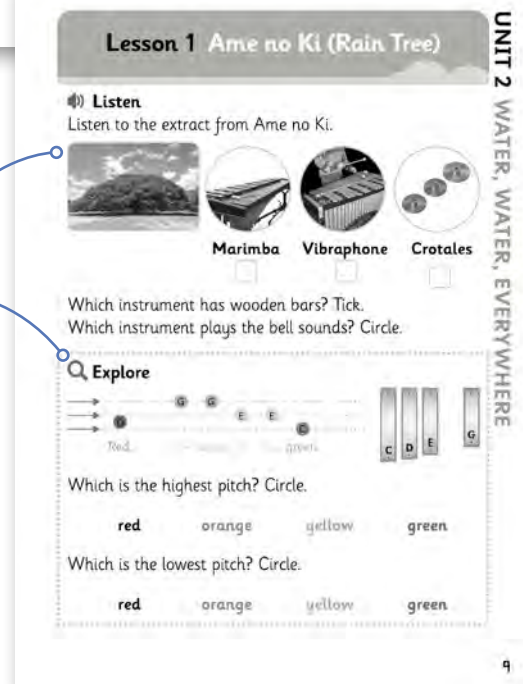
Teaching tips, extension activities and further listening ideas provide extra information and support

Sample pages from Teacher's Guide 2

Student's Books	
ISBN	
Student's Book 1	978-0-00-865407-8
Student's Book 2	978-0-00-865408-5
Student's Book 3	978-0-00-865409-2
Student's Book 4	978-0-00-865410-8
Student's Book 5	978-0-00-865411-5
Student's Book 6	978-0-00-865412-2
Teacher's Guides	
ISBN	
Teacher's Guide 1	978-0-00-865401-6
Teacher's Guide 2	978-0-00-865402-3
Teacher's Guide 3	978-0-00-865403-0
Teacher's Guide 4	978-0-00-865404-7
Teacher's Guide 5	978-0-00-865405-4
Teacher's Guide 6	978-0-00-865406-1

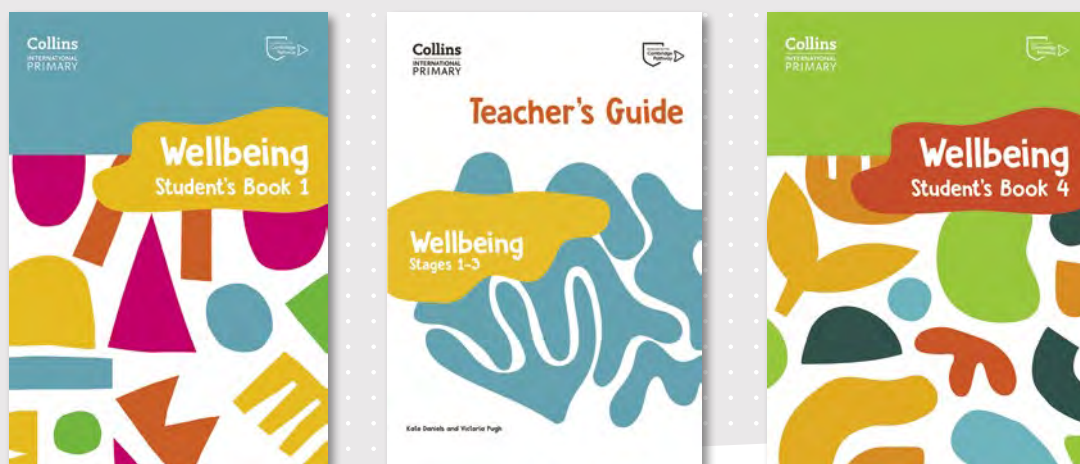
Deepen learning with write-in activities for each lesson

Log responses offering opportunity to reflect



Sample page from Student's Book 2

Contact us at collins.international@harpercollins.co.uk for digital subscription pricing information



Collins International Primary Wellbeing (0034) and Lower Secondary Wellbeing (0859)

This series is **endorsed** for the Cambridge Pathway to support the curriculum frameworks (0034/0859) from 2024.

A flexible and easy-to-implement wellbeing programme that supports teachers to equip learners with the tools they need to build their confidence and develop their emotional resilience.

Series Editors and Authors: Kate Daniels and Victoria Pugh

Student's Books

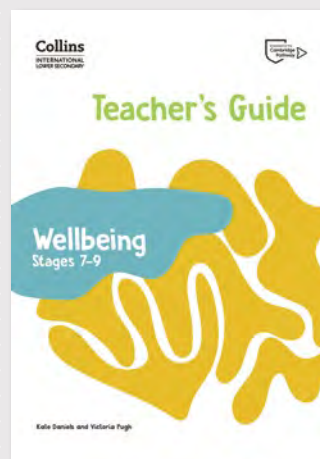
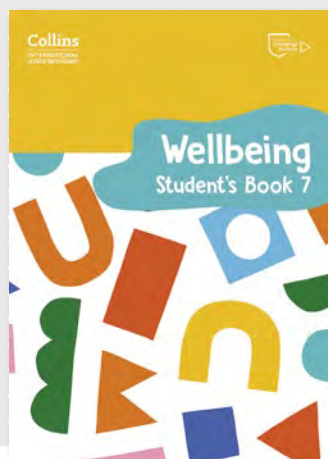
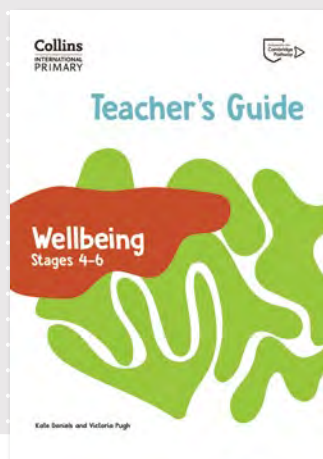
- Equip students with a toolbox of strategies and key vocabulary to understand their wellbeing and mental health in a proactive and age-appropriate way
- Each Student's Book provides a selection of text extracts, specifically curated to support student wellbeing
- Featuring visually engaging write-in pages to record and refer back to learning
- Student's Book available for each stage of Primary and Lower Secondary

Teacher's Guides

- Support teachers to confidently build learners' understanding about their wellbeing and mental health, being proactive in supporting their emotional health as well as intervening early with any concerns
- Adapt the course to suit the school's local context with downloadable and editable lesson plans, worksheets and slides
- Provide effective planning with curriculum mapping tables and unit overviews
- There are three Teacher's Guides, 2 at primary and 1 at lower secondary (Stages 1-3, 4-6 and 7-9)

Student's Books	ISBN
Student's Book 1	978-0-00-864518-2
Student's Book 2	978-0-00-864519-9
Student's Book 3	978-0-00-864520-5
Student's Book 4	978-0-00-864522-9
Student's Book 5	978-0-00-864523-6
Student's Book 6	978-0-00-864524-3
Student's Book 7	978-0-00-864526-7
Student's Book 8	978-0-00-864527-4
Student's Book 9	978-0-00-864528-1

Teacher's Guides	ISBN
Teacher's Guide 1-3	978-0-00-864517-5
Teacher's Guide 4-6	978-0-00-864521-2
Teacher's Guide 7-9	978-0-00-864525-0



Sample pages from Student's Book 4

Unit 1.1 How do I feel?



What do you know?

- What can you see in the picture?
- Can you tick the emojis that show feelings you have felt at some time?

In this unit,

- Create emotion
- Think of ways
- Explore what

Unit 1.1 How do I feel?

Lesson 1 My feelings

Activity 1.1a My feelings

What makes you feel happy, sad and excited? Write your answers below and say why these things make you feel this way.



I feel happy when

because



I feel sad when

because



I feel excited when

because

Write-in Student's Books act as a journal to log learners' wellbeing journey

Unit 8.8 Be the change

Lesson 1 Standing up for each other

Activity 8.1a Is this justice?



Look at the symbolism of the image. Is this justice? Write your thoughts and explain your answer.

What is already being done in the world/your country to create a fairer, kinder world for everyone?

Lesson 1 Standing up for each other

Activity 8.1b You see a hateful post online

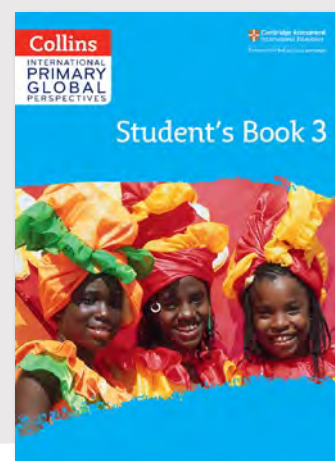
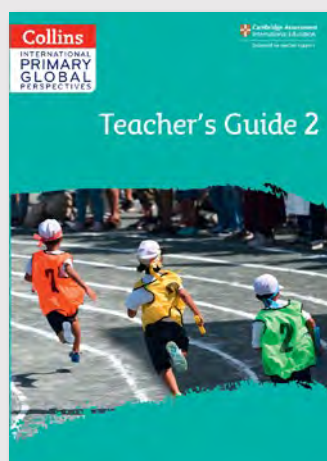
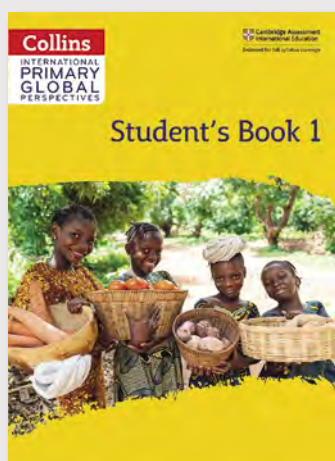
What choices do you have? What do you need to do? Recall all that you have learned in this lesson and write the steps you would need to take below.



Sample pages from Student's Book 8

Key vocabulary, tools and strategies help develop learners' wellbeing awareness

Regular opportunities to reflect on learning



Collins International Primary Global Perspectives (0838)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0838) from 2022.

A six-level course that builds students' Global Perspectives skills through practical exploration and investigates issues relating to the topics within their school, family, surroundings and culture.

Series Editor: Nick Coates

Authors: Rebecca Adlard, Sula Delafuente, Fiona MacGregor, Katharine Meunier and Daphne Paizee

Student's Books

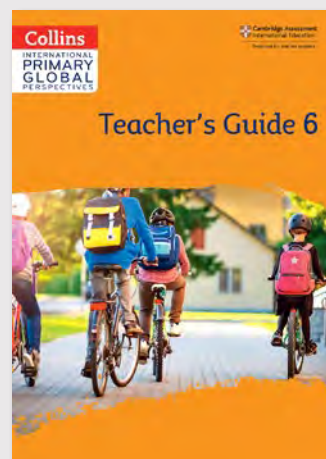
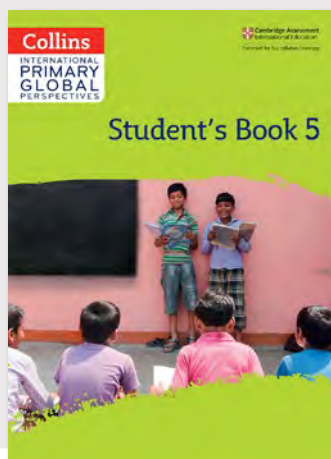
- Develop the six Global Perspectives skill strands through a wide range of topics using a personal, local and global perspective
- Provide students with a variety of sources, with an international focus, to support their learning
- Draw learning together in a final task within each unit and allow students to undertake a piece of research, analysis or an action in their school or learning community
- Provide regular opportunities for reflection and self-assessment

Student's Books	ISBN
Student's Book 1	978-0-00-854952-7
Student's Book 2	978-0-00-854955-8
Student's Book 3	978-0-00-854958-9
Student's Book 4	978-0-00-854961-9
Student's Book 5	978-0-00-854964-0
Student's Book 6	978-0-00-854967-1

Teacher's Guides

- Contains everything you need to teach with confidence
- Downloadable and editable lesson plans and worksheets can be adapted to suit classroom needs
- Curriculum framework mapping tables and unit overviews support effective planning
- Prepare learners for a seamless transition to study Global Perspectives at Cambridge Lower Secondary and beyond

Teacher's Guides	ISBN
Teacher's Guide 1	978-0-00-854970-1
Teacher's Guide 2	978-0-00-854973-2
Teacher's Guide 3	978-0-00-854976-3
Teacher's Guide 4	978-0-00-854979-4
Teacher's Guide 5	978-0-00-854982-4
Teacher's Guide 6	978-0-00-854985-5



Sample pages from Student's Book 4

Lessons start with an enquiry question

Each lesson focuses on one main skill and some other subsidiary skills

Language to help students start conversations on the topic

1.1 What do you think about printing?

✓ Evaluation
✓ Analysis
✓ Research

1 🗣️👤 What is the teacher doing in the picture? How does a printer work? What can you do with a printer?

2 🗣️👤 Read the message from Himari. Does she have a positive or negative opinion about printing? How do you know?

Positive ✓ Negative ✗

Hi, I'm Himari. **In my opinion**, printing is **great because** our teacher can print us copies of worksheets and we can write on them and keep them. **However**, I also think there **is a problem with** printing because it uses a lot of paper.

Key term
opinion: what a person thinks about something

3 🗣️👤👤 Read the message from Adriana. Does she agree with Himari? How do you know? Does she have a positive or negative opinion about printing?

Hi, Himari. My name's Adriana. **I agree** that printing helps us learn better **and** we can print out our work and our projects. That means we can make wall displays or show our families. **I disagree** that using paper is a problem, because at our school we reuse as much paper as we can and then we recycle it.

4 🗣️👤👤 Who do you agree with most, Himari or Adriana? Can you say why?

5 🗣️👤👤 Describe the objects. How do you think they were made?

Useful language
*I think they were made with a.../by...
They might/could have been made with a.../by...
What do you think?*

6 🗣️👤👤 What do you know about 3D printing? Discuss it in your groups. Fill in the KWL chart on the worksheet.

7 🗣️👤👤 Read the text on the worksheet. What is the writer's opinion of 3D printing? How do you know? Find three words that tell you.

8 🗣️👤👤 Imagine you have a 3D printer. What would you print? Draw a picture on the worksheet. Write a sentence explaining what it is and why you would make it.

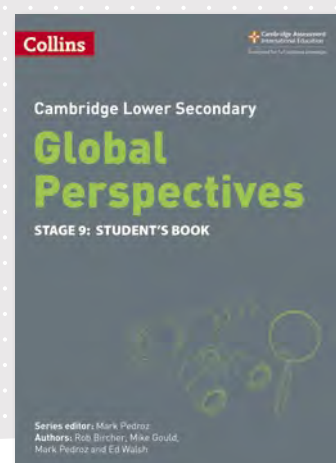
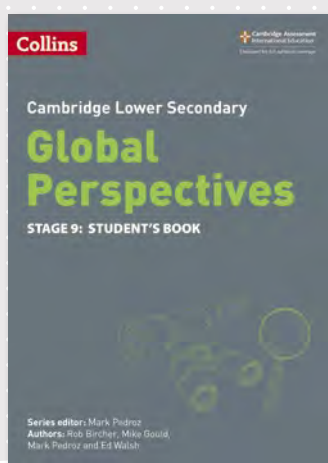
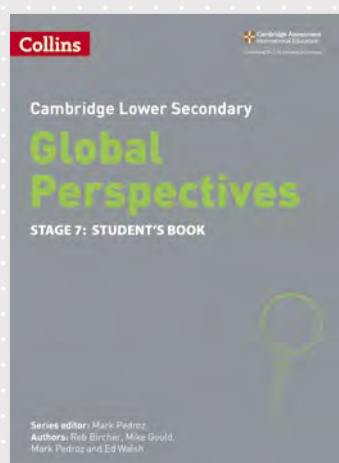
Talking point
How did you identify Himari's and Adriana's ideas about printing?

Before you go
What do you think about 2D printing? What do you think about 3D printing?

Important words or phrases to help understand the topic

Indicators aid students to identify activity type

Reflection opportunities in every lesson allow students to think about how to use new skills acquired



Cambridge Lower Secondary Global Perspectives (1129)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (1129) from 2022.

Empower students to engage with a range of contemporary global issues and perspectives and develop their skills in analysis, collaboration, communication, evaluation, reflection and research.

Series Editor: Mark Pedroz

Authors: Rob Bircher, Noel Cassidy, Mike Gould, Mark Pedroz and Ed Walsh

Student's Books

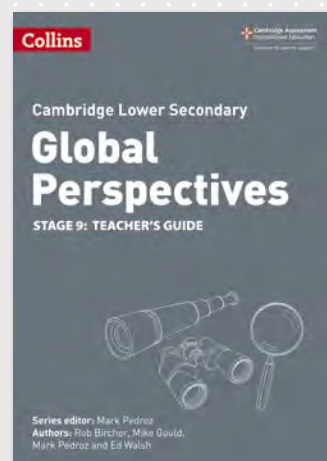
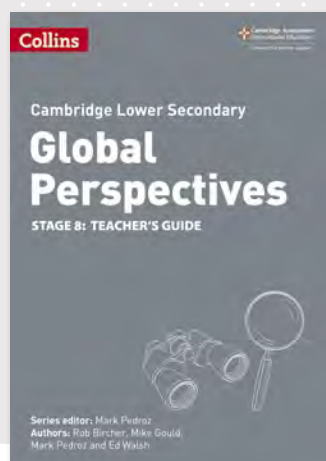
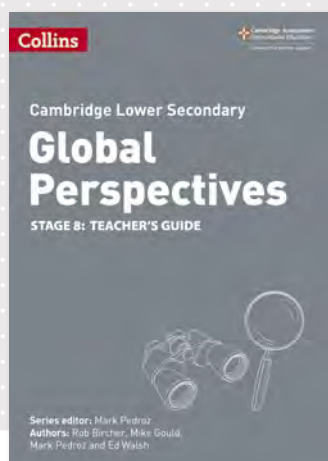
- Develop students' transferable skills as they explore contemporary global issues, using a rich range of international sources and examples
- Focus on improving skills with two skill strands per chapter, building them through active learning towards a collaborative final task
- Apply skills students have learned through a group or individual task in the final chapter
- Prepare for the Cambridge *Challenges* with links in each chapter to the skills and topic focuses

Teacher's Guides

- Feel confident teaching Global Perspectives with comprehensive and practical teacher support, including ready-made lesson plans, worksheets, an activity bank full of active learning teaching ideas and a scheme of work to help plan for progression
- Clearly summarise which skill strands, learning objectives, issues and key terms are covered in each lesson with chapter overviews and display where topics, learning objectives and challenges from the curriculum framework have been supported with the Curriculum Framework cover
- Fully differentiated lesson plans and worksheets suggest how all learners can be supported to make progress through *Extra support* and *Extra challenge* options
- Understand how to assess students' participation and progress with the *Assessment for learning* guidance and the differentiated *Success criteria* in each lesson plan

Student's Books	ISBN
Student's Book 7	978-0-00-854934-3
Student's Book 8	978-0-00-854937-4
Student's Book 9	978-0-00-854940-4

Teacher's Guides	ISBN
Teacher's Guide 7	978-0-00-854943-5
Teacher's Guide 8	978-0-00-854946-6
Teacher's Guide 9	978-0-00-854949-7



Activities build from supported tasks to more independent work

Title and skills box demonstrate the focus of learning

Key terminology is defined on the page and in the Glossary at the end of the book

Chapter 3 . Topic 1

Identifying ideas from different perspectives

Skills focus
✓ Analysis
Learning focus
• Identify the different perspectives people have on an issue
• Explain how people use evidence to support what they say

Big question: Why might people support or object to a development near where they live?

Getting started

1 What would be your dream holiday? Would it be near a sun-kissed beach or a buzzing city centre? Or somewhere else? Working with a partner, discuss where you would go, where you would stay and how you would get there.

Exploring

It is difficult to think of holiday destinations before they became popular. Hotels are an accepted part of towns and cities, and trips to see ancient or natural wonders are what most tourists expect. But is this sort of development a good thing?

2 Look at the photo and read the description that goes with it.

Illegal Hotel El Algarroboico demolition action in Spain

Greenpeace activists on the beach at El Algarroboico, 2016.

Greenpeace activists write 'demolition' on the beach of El Algarroboico. Exactly 10 years ago to the day, the construction of the illegal hotel was blocked. After a decade of campaigning, Greenpeace celebrates the decision of the Spanish Supreme Court to demolish the hotel El Algarroboico, officially declaring the site rural land.

Source: Greenpeace.

Vocabulary
Greenpeace: campaigning organisation that wants to protect the environment
activist: someone who takes actions to bring about change
demolition: destruction of a building
illegal: against the law
rural: relating to the countryside

When you read a source, it is important to understand the ideas in it and to identify what the **viewpoint** or **perspective** of the writer is. Asking some basic questions can help you in this process.

3 Discuss these questions with a partner:

- Who has produced this text and photo? When was it produced? (Why might this matter?)
- What is it about? What information do the text and photo reveal?
- What opinions does it contain? Is this supported by any evidence?
- Can you trust the information given? Why?
- What do you think the perspective of the people or organisation who produced the source is? Why?
- How – if at all – has the source helped you answer the big question 'Why might people support or object to a development near where they live'?

The photo and text present a clear message about development. However, it is only one side of the story.

Developing

Imagine there is a beautiful natural location near where you live (for example, a lake, stretch of coastline or forest). It is undeveloped, has few roads, and some, but not many, inhabitants. Your local or national government is considering making it into an attractive place for people to visit and stay.

Who might have a perspective on the development of the natural location? Here are some possibilities.

Environmental pressure groups, like Greenpeace

Individuals/groups/organisations with a perspective on development

Local or national government

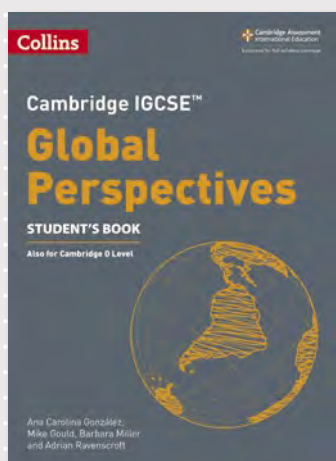
4 Working with a partner, copy and complete the diagram, adding any further people or organisations that might have an interest in the development.

Key terms
viewpoint: a person's view without evidence or reasoning
perspective: a viewpoint on an issue based on evidence and reasoning

International and contemporary examples – comprising texts, data and images – present different local, national and global perspectives to support topic analysis

Vocabulary and language support features explain unfamiliar words and offer useful phrases and structures for speaking and writing

Sample pages from Student's Book 8



Cambridge IGCSE™ Global Perspectives (0457/2069)

These resources are **endorsed** for the Cambridge Pathway to support the syllabus (0457/2069) for examination from 2025.



Sample page from Student's Book

Develop students' skills and help to prepare them for assessment as they explore contemporary global issues, rich international texts, data and case studies. Offers full coverage of the Cambridge IGCSE and O Level Global Perspectives syllabuses.

Authors: Ana Carolina González, Mike Gould, Barbara Miller and Adrian Ravenscroft

Student's Book

- Communicate the excitement of Global Perspectives and jump straight into a collaborative research project
- Take an active, enquiry-based and reiterative approach to skills development
- Support students to analyse, evaluate and respond effectively to given sources and help to prepare for written examinations
- Help students to tackle independent projects with confidence
- Show students how to progress and improve their work using models and annotated examples
- Encourage reflection through the structured *Reflective plenary* prompts in each unit and the *Check your progress* and *Next steps* features at the end of each section
- Suitable for learners who are new to Global Perspectives or for those who have studied it at Cambridge Lower Secondary

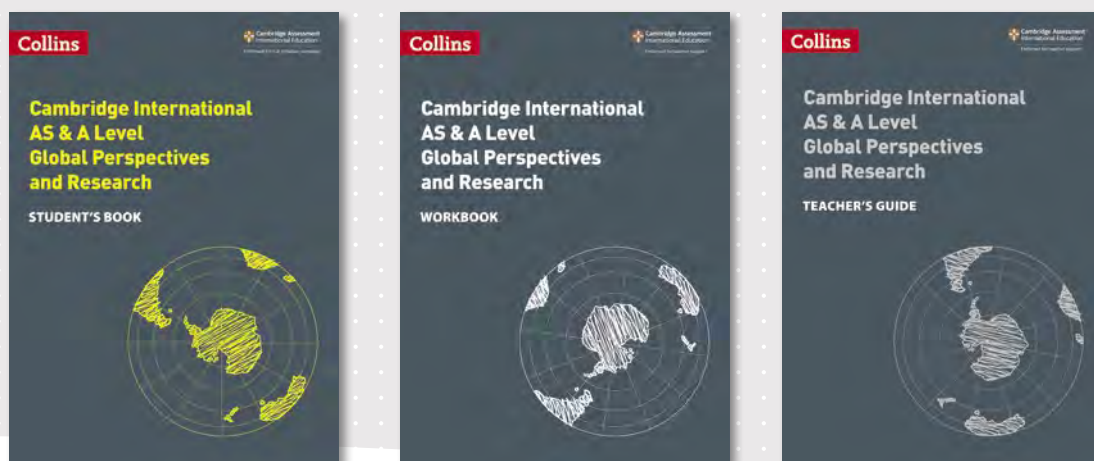
Teacher's Guide

- Feel confident teaching Global Perspectives with ready-made lesson plans, worksheets and an activity bank full of active learning teaching ideas
- Plan for progression with a full scheme of work
- Understand how to assess students' participation and progress with the differentiated *Success criteria* in each lesson plan
- Help all students make progress with the *Extra support* and *Extra challenge* differentiation points

Global Perspectives

ISBN

Student's Book	978-0-00-854750-9
Teacher's Guide	978-0-00-854753-0



Cambridge International AS & A Level Global Perspectives and Research (9239)

This series is **endorsed** for the Cambridge Pathway to support the syllabus (9239) for examination from 2023.

Encourage critical thinking, self-reflection and independent thought and provide students with the opportunity to engage with key global issues.

Series Editor: Mike Gould

Authors: Mike Gould, Lucinda Misiewicz, Mike Morris, Lucy Norris and Clair Rawlingson

Student's Book

- Allow students to develop key skills, consider themes and issues of particular relevance to their area of interest and apply them to topics of global significance
- Develop effective research skills with guidance on areas such as how to choose a topic and how to write a report
- Offer language support for non-native English students in academic English and presentations
- Guide students through the critical path with useful feature boxes
- Provide practical examples to help with planning, researching, structuring and presenting a written report
- Develop communication and collaboration skills with team projects

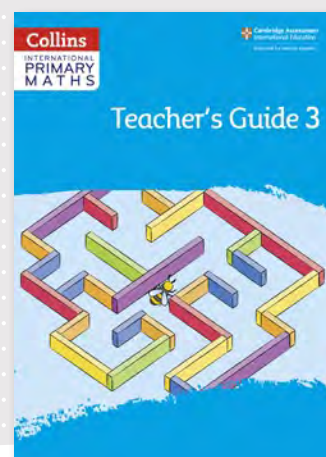
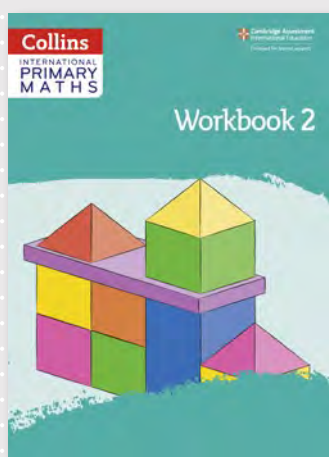
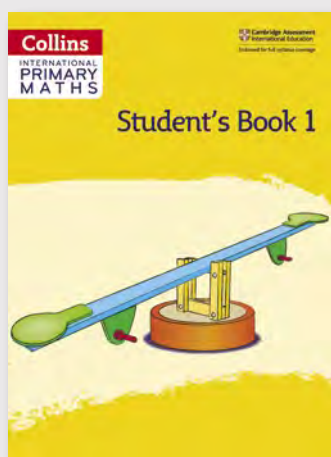
Workbook

- Make use of practice exercises which are linked to the Student's Book
- Encourage students to take control of their learning with useful note-taking and reflection sections
- Assist learners with planning and time-keeping
- Allow students to develop a personal working portfolio to encourage self-reflection

Teacher's Guide

- Gain inspiration from lesson suggestions and additional support information for each section
- Allow scope for students to understand and develop effective research skills
- Offer practical examples and explanations for areas of interest

Global Perspectives	ISBN
Student's Book	978-0-00-841417-7
Workbook	978-0-00-841418-4
Teacher's Guide	978-0-00-841419-1



Collins International Primary Maths (0096)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0096) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

Offer full coverage of the Cambridge Primary Mathematics curriculum framework and support best practice in primary maths teaching.

Series Editor: Peter Clarke

Authors: Caroline Clissold, Paul Hodge and Lisa Jarmin

Student's Books

- Provide an exciting theme with lessons based on a 'big idea' which is anchored in a real-life international context
- Help students to develop their *Thinking and Working Mathematically* skills
- Offer opportunities for group and individual learning

Workbooks

- Challenge students with three levels of practice and knowledge consolidation
- Develop sense of self-study and discipline
- Offer an opportunity for personal reflection on progress

Teacher's Guides

- Ensure teacher professionalism and autonomy
- Supplement lessons with a wealth of digital assets including tools and games to make maths lively and engaging

Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

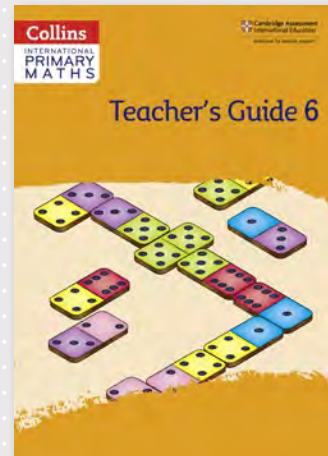
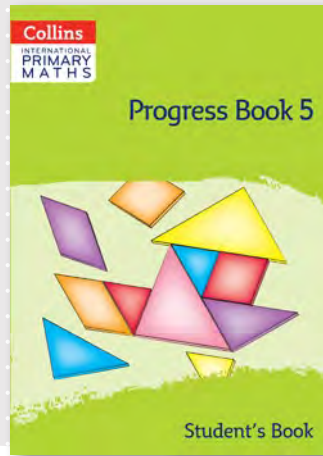
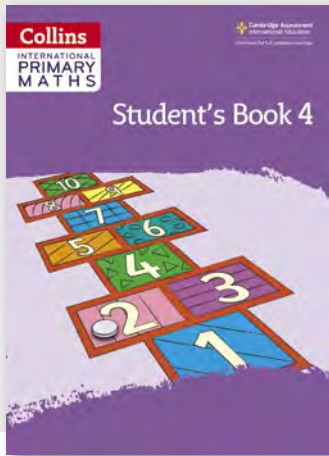
Student's Books	ISBN
Student's Book 1	978-0-00-834089-6
Student's Book 2	978-0-00-836940-8
Student's Book 3	978-0-00-836941-5
Student's Book 4	978-0-00-836942-2
Student's Book 5	978-0-00-836943-9
Student's Book 6	978-0-00-836944-6

Workbooks	ISBN
Workbook 1	978-0-00-836945-3
Workbook 2	978-0-00-836946-0
Workbook 3	978-0-00-836947-7
Workbook 4	978-0-00-836948-4
Workbook 5	978-0-00-836949-1
Workbook 6	978-0-00-836950-7

Teacher's Guides	ISBN
Teacher's Guide 1	978-0-00-836951-4
Teacher's Guide 2	978-0-00-836952-1
Teacher's Guide 3	978-0-00-836953-8
Teacher's Guide 4	978-0-00-836954-5
Teacher's Guide 5	978-0-00-836955-2
Teacher's Guide 6	978-0-00-836956-9

Progress Books	ISBN
Student's Book 1	978-0-00-865497-9
Student's Book 2	978-0-00-865498-6
Student's Book 3	978-0-00-865499-3
Student's Book 4	978-0-00-865500-6
Student's Book 5	978-0-00-865501-3
Student's Book 6	978-0-00-865502-0

Teacher Packs	ISBN
Teacher Pack 1	978-0-00-865491-7
Teacher Pack 2	978-0-00-865492-4
Teacher Pack 3	978-0-00-865493-1
Teacher Pack 4	978-0-00-865494-8
Teacher Pack 5	978-0-00-865495-5
Teacher Pack 6	978-0-00-865496-2



Lesson objective demonstrates what learner should know or be able to do by the end of the lesson

Reference to accompanying Workbook page

List of key mathematical terms relevant to the lesson

Unit 4 Reading and writing numbers to 20

Workbook page 18

Lesson 1: Counting to 20

- Count forwards and backwards from any given number to 20

Key words

- count
- forwards
- backwards

Let's learn

Guided practice

Trace the line and count on.

Unit 4 Reading and writing numbers to 20

Workbook page 19

Lesson 2: Reading numbers to 20

- Read numbers to 20

Key words

- number
- numeral

Let's learn

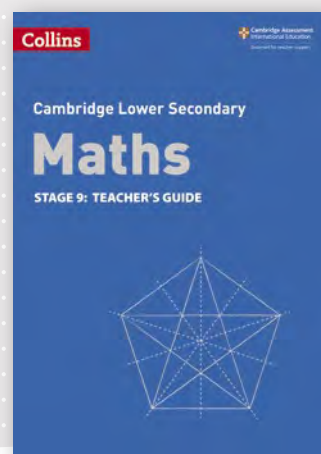
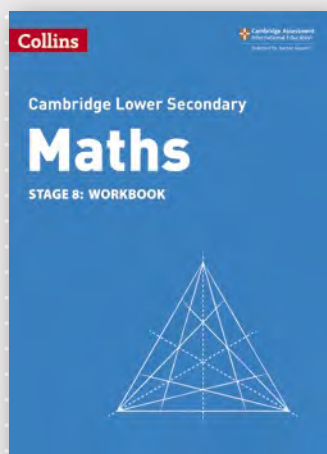
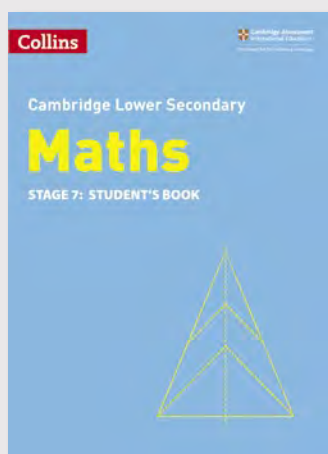
Guided practice

Count the number of cubes or counters. Draw lines to join a word and a numeral to each set.

Sample pages from Student's Book 1

Content that presents the key mathematical idea of the lesson

Worked examples designed to prepare learners to work independently on questions in the Workbook

2ND
EDITION

Cambridge Lower Secondary Maths (0862)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0862) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

Develop students' maths mastery and confidence with this fully updated Lower Secondary Maths course offering comprehensive coverage of the curriculum framework. A strong emphasis on *Thinking and Working Mathematically* is integrated throughout.

Series Editor: Alastair Duncombe

Authors: Belle Cottingham, Alastair Duncombe, Rob Ellis, Amanda George, Claire Powis and Brian Speed

Student's Books

- Offer worked examples with clear and detailed explanations to build learner independence
- Provide students opportunities to review and consolidate learning and reflect on their progress
- Develop *Thinking and Working Mathematically* skills, enabling learners to gain competence and confidence in maths

Workbooks

- Enable learners to fully master a topic before moving on with a variety of questions
- Support students in their own work with pointers and pictorial representations included
- Can be used in class or as homework to support secure learning

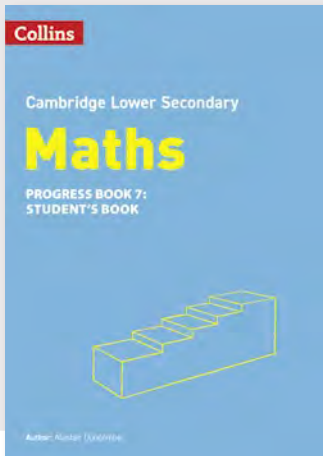
Teacher's Guides

- Plan teaching effectively with clear learning objectives throughout the course with guidance provided
- Promote and assess the Cambridge *Thinking and Working Mathematically* characteristics through the course
- Ideas for starter activities and discussions, notes on common errors, support and extension ideas and end-of-chapter topic reviews included

Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

Supports Cambridge Global Perspectives™ with activities that develop and practise key skills.



Check readiness to start with prerequisite knowledge list and topic links

15 Area and volume

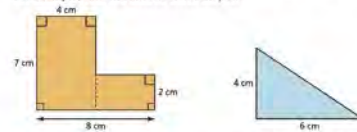
You will learn how to:

- Understand the relationships and convert between metric units of area, including hectares (ha), square metres (m²), square centimetres (cm²) and square millimetres (mm²).
- Derive and know the formula for the area of a triangle. Use the formula to calculate the area of triangles and compound shapes made from rectangles and triangles.
- Derive and use a formula for the volume of a cube or cuboid. Use the formula to calculate the volume of compound shapes made from cuboids, in cubic metres (m³), cubic centimetres (cm³) and cubic millimetres (mm³).
- Use knowledge of area, and properties of cubes and cuboids to calculate their surface area.

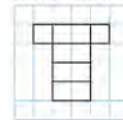
Starting point

Do you remember ...?

- how to use suitable metric measures? For example, which unit of measurement would be best to measure the height of a house?
- how to convert between different metric measures? For example, how many cm are in 15 m?
- how to multiply and divide by powers of 10? For example, divide 23 by 1000.
- how to find the area of a rectangle and the area of a right-angled triangle? For example, find the area of these shapes.



- how to find the surface area of simple cubes and cuboids from their nets? For example, find the surface area of this cuboid drawn on a centimetre grid.



This will also be helpful when ...

- you learn how to calculate the areas of other shapes and solve problems involving areas
- you learn how to find the volume of any prism and solve problems involving volume.

Chapter 15: Area and Volume 161

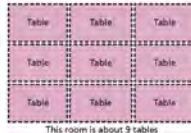
Engage learners with group and pair activities to awaken mathematical curiosity

15.0 Getting started

How good are you at estimating area?

Decide in your class on a rectangular area to measure, like a table or a notice board. Ask your teacher to measure it for the class. This is your new measure of area, one table!

Each member of the class should estimate how many times the table or notice board will fit onto the floor. Now ask your teacher to measure the floor to find its area. Divide this by the area of the table or notice board to see how many would fit onto the floor. See who is the best estimator.



15.1 Converting between units of area

Thinking and working mathematically activity

- A square has sides measuring 4 cm. Find the area in cm².
- Convert 4 cm to millimetres and then find the area of the square in mm².
- Draw some rectangles and find their areas in cm² and mm².
- Make a conclusion about how to convert an area from cm² to mm².

Predict how to convert an area from m² to cm². Explain your prediction to a partner.

Conversion between units of area

1 cm² = 100 mm²
1 m² = 10 000 cm²
1 km² = 1 000 000 m²

Key terms

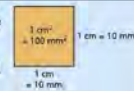
Large areas, such as fields, are measured in **hectares** (ha).
A hectare is an area of land equivalent to a square measuring 100 m by 100 m.
1 hectare = 10 000 m².

Worked example 1

- Convert 0.28 cm² to mm².
- Convert 13 600 cm² to m².

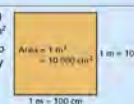
a) $0.28 \text{ cm}^2 = 0.28 \times 100 \text{ mm}^2 = 28 \text{ mm}^2$

To convert cm² to mm², you multiply by 100.



b) $13\,600 \text{ cm}^2 = 13\,600 \div 10\,000 \text{ m}^2 = 1.36 \text{ m}^2$

To convert cm² to m², you divide by 10 000.



Did you know?
Hectares are used to measure areas of land. Some countries also use acres as a unit of land area.

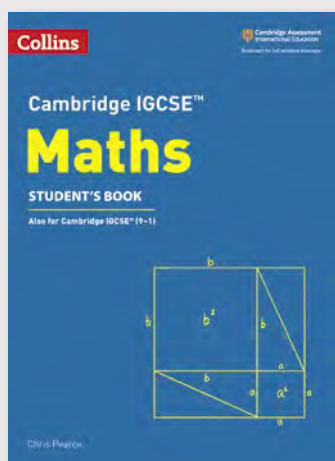
162 Stage 7: Student's Book

Worked examples cater to different learning styles with formal, narrative and pictorial methods

Build mathematical skills and confidence with 'Thinking and Working Mathematically' characteristics through specially designed activities

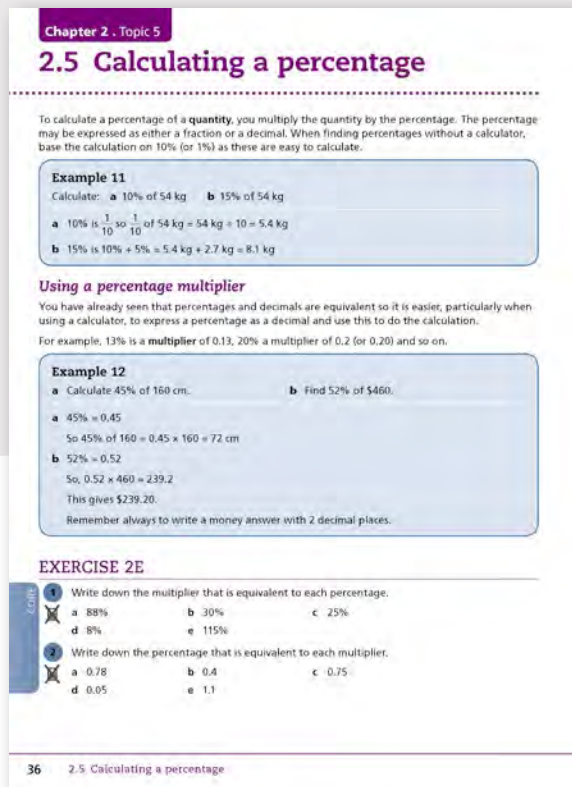
Sample pages from Student's Book 7

Student's Books	ISBN
Stage 7	978-0-00-834085-8
Stage 8	978-0-00-837854-7
Stage 9	978-0-00-837855-4
Workbooks	ISBN
Stage 7	978-0-00-837856-1
Stage 8	978-0-00-837857-8
Stage 9	978-0-00-837858-5
Teacher's Guides	ISBN
Stage 7	978-0-00-837859-2
Stage 8	978-0-00-837860-8
Stage 9	978-0-00-837861-5
Progress Books	ISBN
Student's Book 7	978-0-00-866710-8
Student's Book 8	978-0-00-866711-5
Student's Book 9	978-0-00-866712-2
Teacher Pack 7	978-0-00-866713-9
Teacher Pack 8	978-0-00-866714-6
Teacher Pack 9	978-0-00-866715-3



Cambridge IGCSE™ Maths (0580/0980)

The Student's Book and Teacher's Guide are **endorsed** for the Cambridge Pathway to support the syllabus (0580/0980) for examination from 2025. The Workbook has not been through the endorsement process for the Cambridge Pathway.



Provide in-depth coverage of the revised syllabus and support and challenge students with the Core and Extended content together in one book.

Authors: Chris Pearce and Isabel Marsden

Student's Book

- Develop problem-solving skills with flagged questions and apply those skills to real-life, international contexts
- Grow confidence working without a calculator with clearly labelled questions and exercises
- Emphasise the relevance of maths with *Why this chapter matters* sections showing maths in everyday life or historical development
- Consolidate understanding with tried and tested questions in extensive practice exercises and detailed worked examples

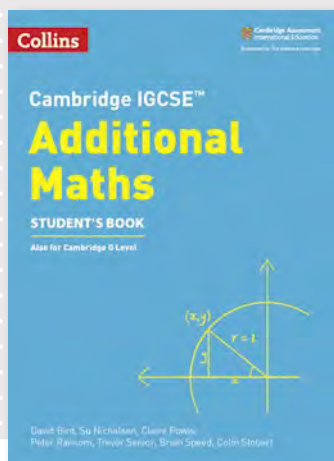
Workbook

- Use alongside the Student's Book with matching structure and content to consolidate and extend learning
- Provide additional support through practice questions and activities

Teacher's Guide

- Deliver a fresh approach with content fully updated for the revised syllabus and assessment
- Detailed three-part lesson plans include clear syllabus references, common mistakes and remediation, and useful tips
- Raise standards with extra practice sheets with consolidation and extended questions

Maths	ISBN
Student's Book	978-0-00-854605-2
Workbook	978-0-00-867084-9
Teacher's Guide	978-0-00-854606-9



Cambridge IGCSE™ Additional Maths (0606/4037)

These resources are **endorsed** for the Cambridge Pathway to support the syllabus (0606/4037) from 2025.

Building on Cambridge IGCSE Mathematics, this course tests students' initial understanding and prepares them for Additional Maths content. This course also supports Cambridge O Level.

Authors: David Bird, Su Nicholson, Claire Powis, Peter Ransom, Trevor Senior, Brian Speed and Colin Stobart

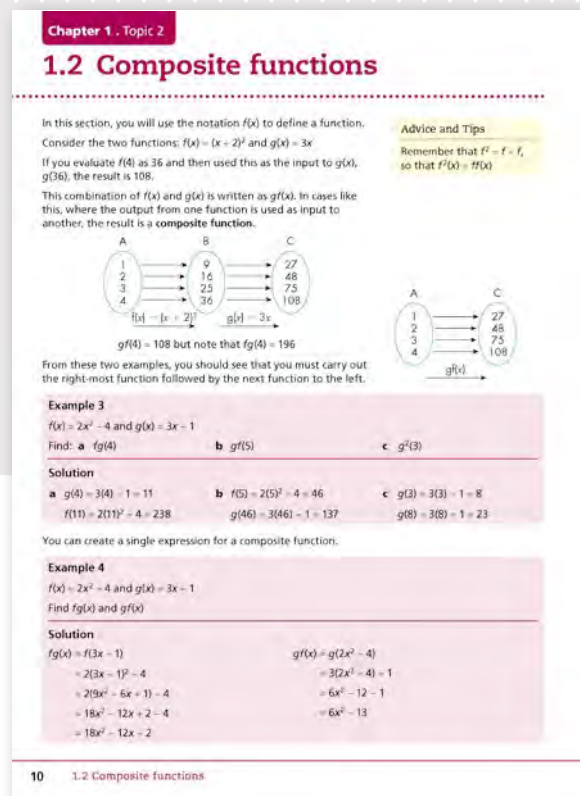
Student's Book

- Consolidate understanding with tried and tested questions in extensive practice exercises and detailed worked examples, with tips on how to tackle tricky content
- Develop confidence working without a calculator with clearly labelled questions and exercises
- Help students prepare for assessment with review questions at the end of every chapter
- Support students in developing problem-solving skills with flagged questions that require them to apply their skills and understanding
- Emphasise the relevance of maths in everyday life with *Why this chapter matters* sections
- Deliver a fully international course with international examples, contexts, names, currencies and locations
- Provide self-assessment opportunities with progression checklists at the end of every chapter

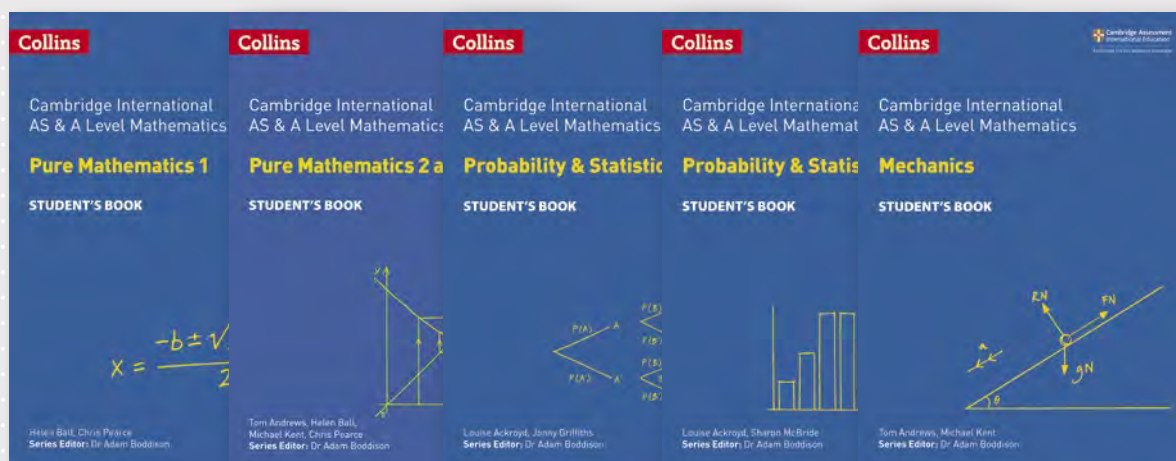
Teacher's Guide

- Provide full support and guidance for teaching the Cambridge IGCSE Additional Mathematics syllabus
- Teach straight away with detailed lesson plans that include clear syllabus references, useful tips, common mistakes and remediation guidance
- Save time with printable homework and extension worksheets to support all student types
- Personalise the course with editable downloadable files to ensure the perfect fit for your school's needs

Additional Maths	ISBN
Student's Book	978-0-00-854607-6
Teacher's Guide	978-0-00-854608-3



Sample page from Student's Book



Cambridge International AS & A Level Mathematics (9709)

These resources are **endorsed** for the Cambridge Pathway to support the syllabus (9709) for examination from 2020.

This five-book series builds students' key mathematical skills and inspires them to pursue STEM (science, technology, engineering and mathematics) careers and further study routes.

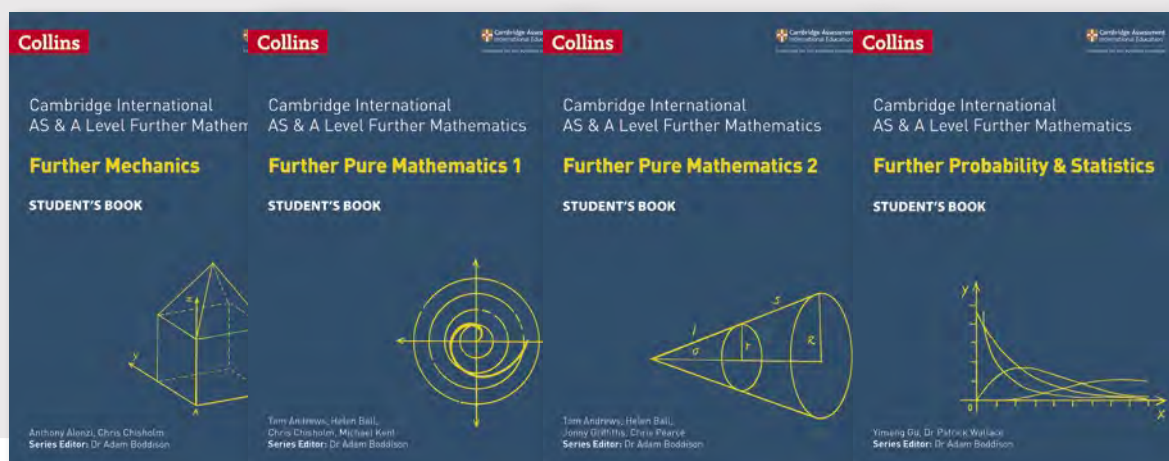
Series Editor: Dr Adam Boddison

Authors: Louise Ackroyd, Tom Andrews, Helen Ball, Chris Chisholm, Jonny Griffiths, Michael Kent, Sharon McBride and Chris Pearce

Student's Books

- Cover the complete content of the syllabus in five books: Pure Mathematics 1, Pure Mathematics 2 & 3, Statistics 1, Statistics 2 and Mechanics
- Develop the key skills of mathematical modelling, problem-solving and communication through dedicated questions and teaching
- Help to prepare students for assessment with practice questions and carefully selected Cambridge past paper questions
- Assess readiness with prior knowledge checks and end-of-chapter summaries which test understanding
- Offer plenty of practice opportunities with clear explanations and worked examples on each topic with full workings available for each answer
- Provide clear progression from Cambridge IGCSE Mathematics
- The *Mathematics in Life and Work* theme throughout shows students how maths is used in a range of careers and further study routes

Mathematics	ISBN
Pure Mathematics 1	978-0-00-825773-6
Pure Mathematics 2 and 3	978-0-00-825774-3
Probability & Statistics 1	978-0-00-825776-7
Probability & Statistics 2	978-0-00-827187-9
Mechanics	978-0-00-825775-0



Cambridge International AS & A Level Further Mathematics (9231)

These resources are **endorsed** for the Cambridge Pathway to support the syllabus (9231) for examination from 2020.

With a clear focus on *Mathematics in Life and Work*, this four-book series builds the key mathematical skills and knowledge that will open a wide range of careers and further study.

Series Editor: Dr Adam Boddison

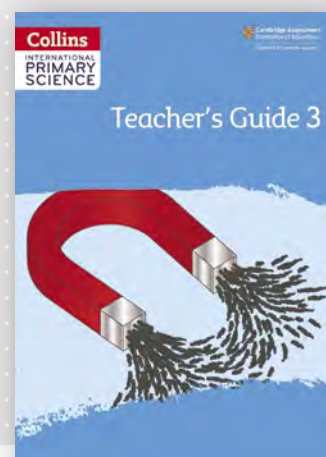
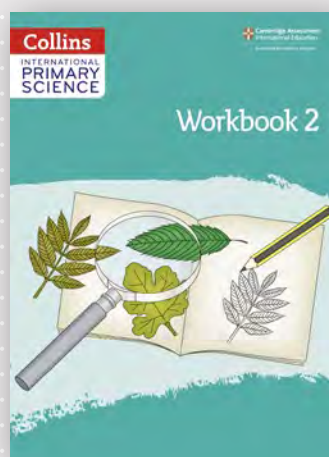
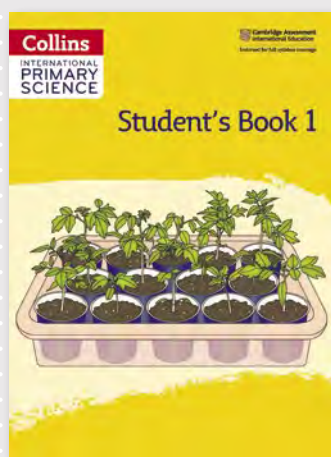
Authors: Anthony Alonzi, Tom Andrews, Helen Ball, Chris Chisholm, Jonny Griffiths, Yimeng Gu, Michael Kent, Chris Pearce and Patrick Wallace

Student's Books

- Cover the complete content of Further Pure Mathematics 1, Further Pure Mathematics 2, Further Probability & Statistics and Further Mechanics with clear references to what students will learn at the start of each chapter
- Set mathematics in real-world contexts that emphasise practical applications and career paths, with a *Mathematics in Life and Work* theme for each chapter
- Showcase how mathematics is relevant to different roles with inspiring case studies and discussion activities
- Help prepare students for assessment with practice questions and carefully selected Cambridge past paper questions

- Build advanced skills with in-depth explanations for deep understanding, practice for fluency, and probing questions to develop flexible problem-solving
- Provide clear progression to develop confident, independent and reflective mathematicians through extension questions and group discussions

Further Mathematics	ISBN
Further Pure Mathematics 1	978-0-00-825777-4
Further Pure Mathematics 2	978-0-00-825778-1
Further Probability & Statistics	978-0-00-827188-6
Further Mechanics	978-0-00-827189-3



Collins International Primary Science (0097)

These resources are **endorsed** for the Cambridge Pathway to support the curriculum framework (0097) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

Spark scientific curiosity from a young age with this six-level course through an enquiry-based approach and active learning. The series is organised into four main strands: Biology, Chemistry, Physics and Earth and Space.

Series Editor: Karen Morrison

Authors: Tracey Baxter, Sunetra Berry, Pat Dower, Helen Harden, Pauline Hannigan, Anita Loughrey, Fiona MacGregor, Emily Miller, Jonathan Miller, Karen Morrison, Daphne Paizee, Anne Pilling, Pete Robinson, Phillipa Skillicorn and Tracy Wiles

Student's Books

- Offer differentiated activities for each unit and continuous assessment throughout
- Help pupils to actively learn through practical activities that don't require specialist equipment or labs
- Deepen and enhance the delivery of scientific skills with *Thinking and Working Scientifically* sections

Workbooks

- Provide opportunities to deepen understanding and build on prior knowledge
- Include language development activities to help build scientific vocabulary

Teacher's Guides

- Deliver consistent lessons with clear lesson plans as well as continuous assessment opportunities
- Slideshows, video clips, additional photographs and digital activities make learning science fun and interactive

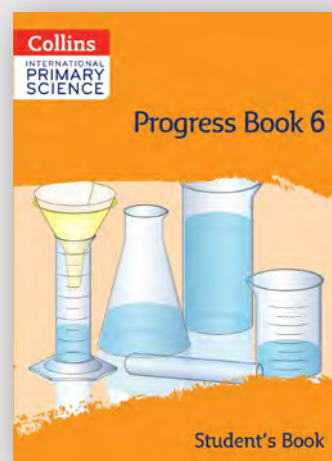
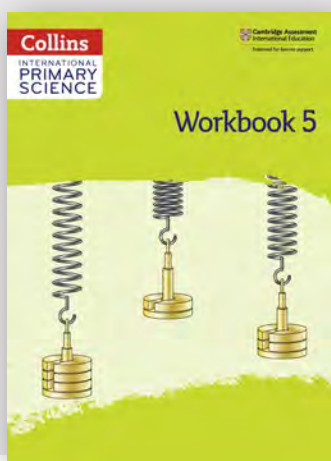
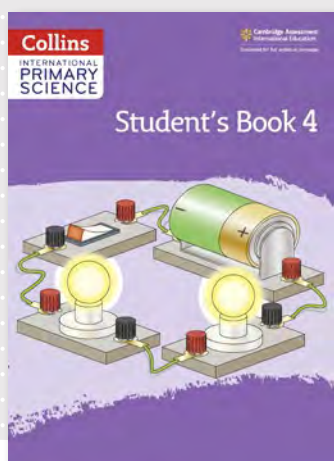
Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

Student's Books	ISBN
Student's Book 1	978-0-00-834090-2
Student's Book 2	978-0-00-836888-3
Student's Book 3	978-0-00-836889-0
Student's Book 4	978-0-00-836890-6
Student's Book 5	978-0-00-836891-3
Student's Book 6	978-0-00-836892-0

Workbooks	ISBN
Workbook 1	978-0-00-836893-7
Workbook 2	978-0-00-836894-4
Workbook 3	978-0-00-836895-1
Workbook 4	978-0-00-836896-8
Workbook 5	978-0-00-836897-5
Workbook 6	978-0-00-836898-2

Teacher's Guides	ISBN
Teacher's Guide 1	978-0-00-836899-9
Teacher's Guide 2	978-0-00-836900-2
Teacher's Guide 3	978-0-00-836901-9
Teacher's Guide 4	978-0-00-836902-6
Teacher's Guide 5	978-0-00-836903-3
Teacher's Guide 6	978-0-00-836904-0



Build Science vocabulary with key words 'post-its'

Active learning underpins all aspects of teaching within the resources

Science in context

6.3 Science and the environment

Large parts of the planet **Earth** are covered in **water**. Water is very important. Animals, humans and plants all need water to survive.

1 Look at the picture. What does it show?

Some places on the Earth do not have much water.

2 Look at the pictures. ▲ Describe what you can see.
3 How are the places different?
4 What do you think it is like to live in these places?

88

Topic 6 Earth and Space

Key words

- Earth
- water
- waste
- save

We can use what we know about science to help the world around us. We know that water is important so we must not **waste** it. We can do things to help **save** water.

5 Look at the picture. ▲ How does it say we can save water?

6 What could this girl do to save water while brushing her teeth?

Activities

- 1** Play a game about how we can waste water and how we can save water.
- 2** Design a game. Think of the different ways that we waste water and ways that we can save water. Then play your game.
- 3** Design a poster to help people save water. Draw pictures and add labels to explain the ways we can save water.

I have learned

- Water is important for all living things on Earth.
- We can help the planet by saving water.

89

Photo-rich spreads show science in real-life contexts

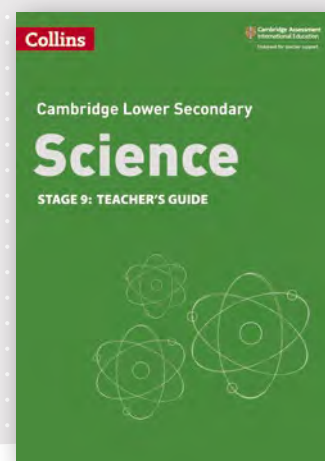
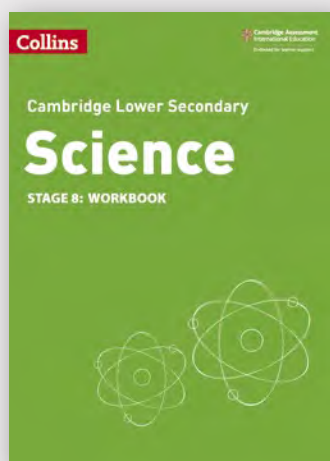
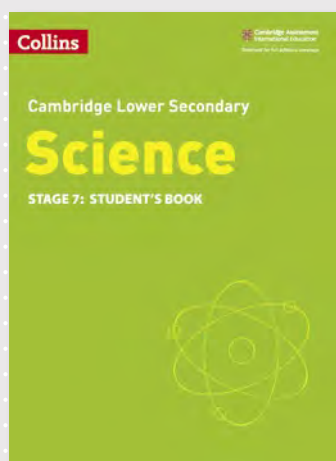
Topic summary for concise synopsis and continuous learning

Sample pages from Student's Book 1

Progress Books	ISBN
Student's Book 1	978-0-00-865485-6
Student's Book 2	978-0-00-865486-3
Student's Book 3	978-0-00-865487-0
Student's Book 4	978-0-00-865488-7
Student's Book 5	978-0-00-865489-4
Student's Book 6	978-0-00-865490-0

Progress Books	ISBN
Teacher Pack 1	978-0-00-865237-1
Teacher Pack 2	978-0-00-865238-8
Teacher Pack 3	978-0-00-865239-5
Teacher Pack 4	978-0-00-865240-1
Teacher Pack 5	978-0-00-865241-8
Teacher Pack 6	978-0-00-865242-5

Supports Cambridge Global Perspectives™ with activities that develop and practise key skills.



Cambridge Lower Secondary Science (0893)

These resources are **endorsed** for the Cambridge Pathway to support the curriculum framework (0893) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

Build a strong foundation in scientific skills and key concepts with plenty of suggested practical investigations and integrated active learning.

Authors: Heidi Foxford, Aidan Gill, Amanda Graham, Mark Levesley, Chris Meunier, Beverley Rickwood, Nigel Saunders, Sheila Tarpey, Dorothy Warren and Gemma Young

Student's Books

- Support students in their language needs with all key words clearly defined on the relevant page in the Student's Book
- Check understanding, consolidate learning and prepare for assessment with end-of-chapter and end-of-stage reviews
- Challenge and stretch students with differentiated questions for each topic, by linking to history, development, application and impact of science around the world

Workbooks

- Offer a full range of questions for every topic in the Student's Book
- Provide regular practice with supportive worked examples and writing frames
- Use flexibly for lessons, homework or additional practice

Teacher's Guides

- Deliver a fresh approach with carefully constructed learning outcomes and detailed lesson plan ideas
- Full support for practical work, with student sheets and comprehensive technician's notes available
- Answers to Student's Book and Workbook questions provided

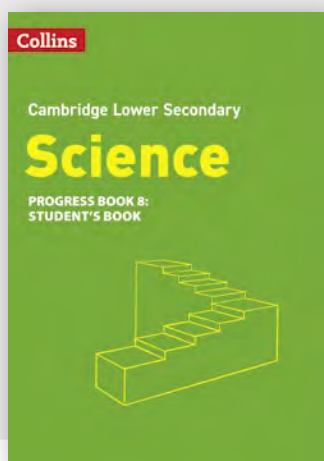
Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

Student's Books	ISBN
Stage 7	978-0-00-834086-5
Stage 8	978-0-00-836426-7
Stage 9	978-0-00-836427-4

Workbooks	ISBN
Stage 7	978-0-00-836431-1
Stage 8	978-0-00-836432-8
Stage 9	978-0-00-836433-5

Teacher's Guides	ISBN
Stage 7	978-0-00-836434-2
Stage 8	978-0-00-836435-9
Stage 9	978-0-00-836436-6



Features at the start and end of topics encourage learners to reflect on their understanding and self-evaluate their progress

Key terms, definition boxes and a glossary provide support in language needs

Chapter 10, Topic 4

The water cycle

Learning outcomes

- To describe the Earth's physical processes that involve water and how they form a cycle.
- To understand a model of the Earth's water cycle.

Starting point

You should know that...	You should be able to...
On Earth, water evaporates, condenses and precipitates (falls as rain).	Describe how a model helps us to understand ideas in science.
The formation and erosion of different types of rock form a rock cycle.	Use models, including diagrams, to describe processes and explain ideas in science.

Evaporation, condensation and precipitation

10.23 Evaporation, condensation and precipitation.

Here are some of the processes that involve water on Earth (figure 10.23).

- Evaporation** is the process where some water molecules at the surface of a lake or ocean gain enough energy to break free from the surface. This causes water vapour to be present in the atmosphere.
- Condensation** is the process where water molecules in the air lose energy so that they gather together to form droplets of liquid water. This process leads to the formation of clouds.
- Precipitation** is the process where water droplets in the air grow large enough so that they fall to the ground or ocean surface as liquid or solid water.

Key terms

condensation: process in which water vapour molecules are cooled and gather to form liquid water droplets.

evaporation: process in which water molecules gain enough energy to escape from the surface of liquid water and form vapour.

precipitation: process in which water droplets in the air grow large enough that they fall to the ground as rain, sleet, snow or hail.

Evaporation from the ocean increases when warm air blows across the water surface. The winds carry the water vapour across the ocean and sometimes over land. As the warm air rises, it cools, which leads to condensation. In particular, when winds blow warm, wet air from over the ocean onto areas of mountains, the air is forced upwards and cools quickly. This is why clouds often form over mountains near the sea.

The type of precipitation depends on the air temperature. If the temperature is above 0°C then the water droplets stay liquid and form rain. If the temperature is at or below 0°C then the liquid droplets partially or completely freeze to form sleet, snow or hail.

In Section 10.3, you considered which gases mix to make up the Earth's atmosphere. The percentages of each gas were for dry air. Dry air means 'air that contains no water'. In reality, the air around us will nearly always contain some water vapour. The amount depends on how much water evaporates into the air, and how much condenses to form precipitation that falls out of the air. This amount is different at different places on Earth, and the amount changes at each place with time, due to the local climate and weather.

- Where does the energy come from that causes water in the oceans to evaporate?
- Sometimes the air temperature is below 0 °C but the ground temperature is above 0 °C. Explain what happens to water that precipitates as snow or hail when it reaches the ground.
- Look at Figure 10.23. Make a sketch copy of the diagram and add arrows to show how evaporation, condensation and precipitation link together to move water from oceans to the air and back to the oceans.
- Look at Figure 10.23. Use a map of the Earth to find the Sahara Desert. Explain why places like the Sahara Desert remain so dry.

Water that falls on the surface of Earth

Some of the water that falls as precipitation ends up back in the oceans. We call water stored in the oceans **open water**, because it is not surrounded by land or ice and can move freely.

210 The Earth and its atmosphere

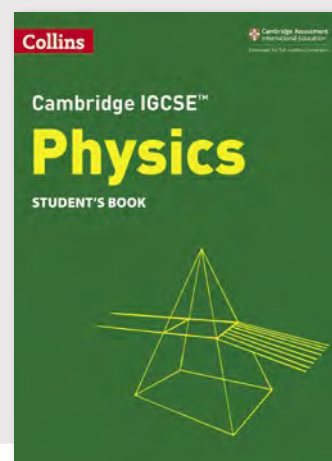
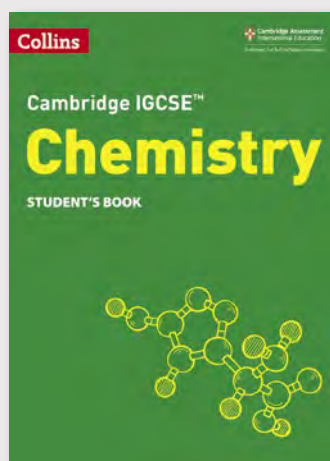
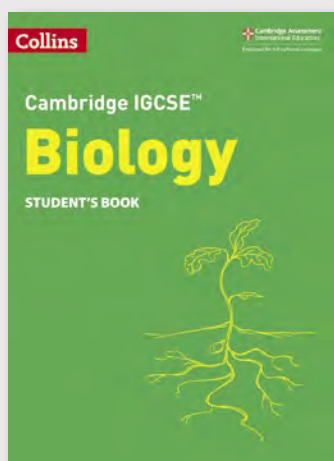
The water cycle 211

'Challenge' questions promote deeper thinking

Sample pages from Student's Book 9

Progress Books	ISBN
Student's Book 7	978-0-00-867932-3
Student's Book 8	978-0-00-867933-0
Student's Book 9	978-0-00-867934-7

Progress Books	ISBN
Teacher Pack 7	978-0-00-867935-4
Teacher Pack 8	978-0-00-867936-1
Teacher Pack 9	978-0-00-867937-8

3RD
EDITION

Cambridge IGCSE™ Science

Biology (0610/0970) **Chemistry** (0620/0971) **Physics** (0625/0972)

The Student's Book and Teacher's Guide are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2023. The Workbooks have not been through the endorsement process for the Cambridge Pathway.

Packed full of questions, in-depth content with a strong emphasis on practical investigative skills.

Authors: Susan Gardner, Sam Goodman, Sue Kearsey, Mike Smith and Chris Sunley

Student's Books

- Engage students with exciting science presented in accessible language
- Establish and build on prior knowledge with a quick recap of what students should already know at the start of each unit
- Build and apply the skills needed to understand and carry out practical investigations
- Prepare for assessment with lots of practice questions, including short text-related questions and worked examples
- Encourage students to take responsibility for their learning using the end-of-unit summary checklists

Workbooks

- Use alongside each Student's Book with matching structure and content to consolidate and extend learning
- Provide additional support through practice questions and activities

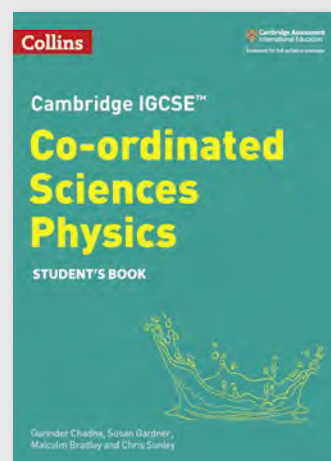
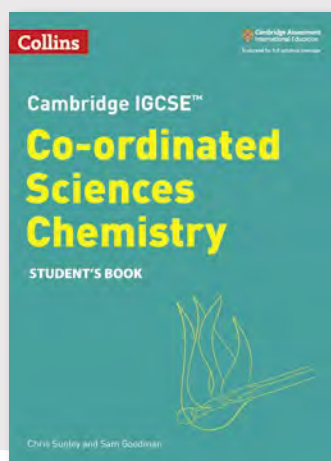
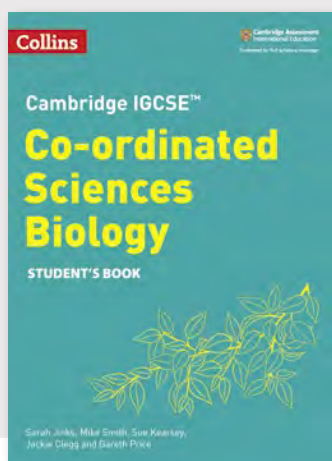
Teacher's Guides

- Deliver the syllabus with confidence through comprehensive support including flexible topic-based teaching and learning strategies
- Save time with lots of ideas for practicals, activities and worksheets
- Help medium- and long-term planning with a clear overview of each topic and links to other topics highlighted

Biology	ISBN
Student's Book	978-0-00-843086-3
Workbook	978-0-00-867085-6
Teacher's Guide	978-0-00-843087-0

Chemistry	ISBN
Student's Book	978-0-00-843088-7
Workbook	978-0-00-867086-3
Teacher's Guide	978-0-00-843089-4

Physics	ISBN
Student's Book	978-0-00-843090-0
Workbook	978-0-00-867087-0
Teacher's Guide	978-0-00-843091-7



Cambridge IGCSE™ Co-ordinated Sciences (0654/0973)

The Student's Books are **endorsed** for the Cambridge Pathway to support the syllabus (0654/0973) for examination from 2025. The Teacher's Guide has not been through the endorsement process for the Cambridge Pathway.

Spark scientific curiosity by putting science in context. Carefully developed features, including practice questions, worked examples and key terms, build knowledge and skills.

Authors: Malcolm Bradley, Gurinder Chadha, Jackie Clegg, Carol Davenport, Susan Gardner, Sam Goodman, Sarah Jinks, Sue Kearsey, Jeremy Pollard, Gareth Price, Mike Smith and Chris Sunley

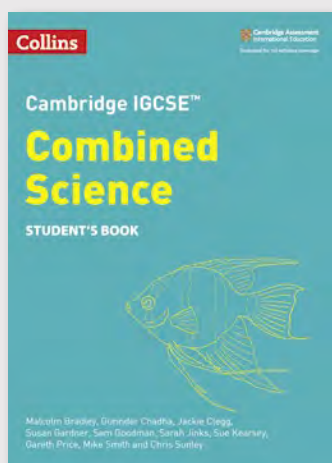
Student's Books

- Develop students' practical science skills with investigative tasks and deepen understanding with *Science in Context* sections
- Extended material covered and clearly differentiated
- Refine technique with practice questions, example answers and commentary
- Support self-assessment and reflection with questions throughout, knowledge checks, key terms and end-of-topic checklists

Teacher's Guide

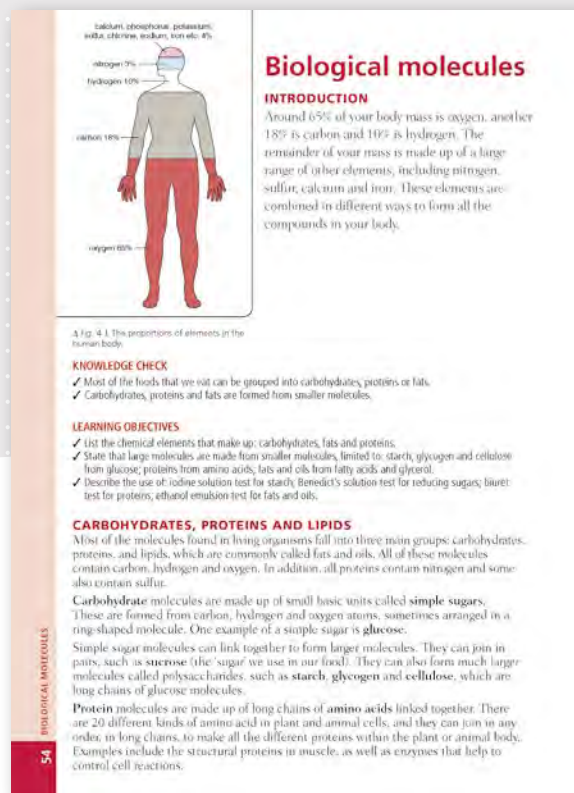
- Start teaching straight away with effective lesson plans, lists of resources, clear objectives and outcomes and notes on common misconceptions
- Match lessons to learning outcomes by using the detailed scheme of work, providing a comprehensive overview of the course
- Overviews of each topic and links to other topics highlighted to assist with medium- and long-term planning
- Teach practical and investigative work with confidence using worksheets which take students step by step through planning, carrying out and writing up

Co-ordinated Sciences	ISBN
Biology Student's Book	978-0-00-854592-5
Chemistry Student's Book	978-0-00-854594-9
Physics Student's Book	978-0-00-854595-6
Teacher's Guide	978-0-00-854597-0



Cambridge IGCSE™ Combined Science (0653)

The Student's Book is **endorsed** for the Cambridge Pathway to support the syllabus (0653) for examination from 2025. The Teacher's Guide has not been through the endorsement process for the Cambridge Pathway.



Carefully developed features, including plentiful questions, worked examples and key terms build firm scientific knowledge and develop practical skills.

Authors: Malcolm Bradley, Gurinder Chadha, Jackie Clegg, Carol Davenport, Susan Gardner, Sam Goodman, Sarah Jinks, Sue Kearsey, Jeremy Pollard, Gareth Price, Mike Smith and Chris Sunley

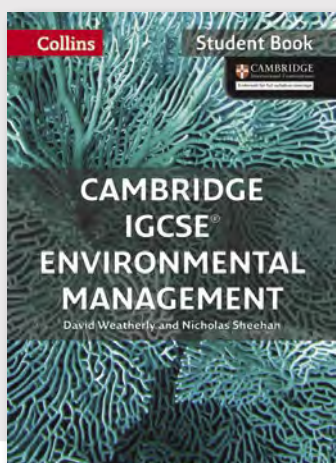
Student's Book

- Develop students' practical science skills with investigative tasks and deepen understanding with *Science in Context* sections
- Help students reach their full potential with clearly differentiated extended material
- Refine technique with practice questions, example answers and commentary
- Support self-assessment and reflection with questions throughout, knowledge checks, key terms and end-of-topic checklists

Teacher's Guide

- Pick up and teach with effective lesson plans, lists of resources, clear objectives and outcomes and notes on common misconceptions
- Match learning objectives and outcomes for each lesson to the detailed scheme of work, providing a comprehensive overview of the course
- Overviews of each topic and links to other topics highlighted to assist with medium- and long-term planning
- Teach practical and investigative work with confidence using worksheets which take students step by step through planning, carrying out and writing up

Combined Science	ISBN
Student's Book	978-0-00-854589-5
Teacher's Guide	978-0-00-854591-8



Cambridge IGCSE™ Environmental Management (0680/5014)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2019.

Provide in-depth coverage of the Environmental Management syllabus and inspire students through real-life applications. This resource also offers full coverage of the O Level syllabus.

Authors: David Weatherly and Nicholas Sheehan

Student's Book

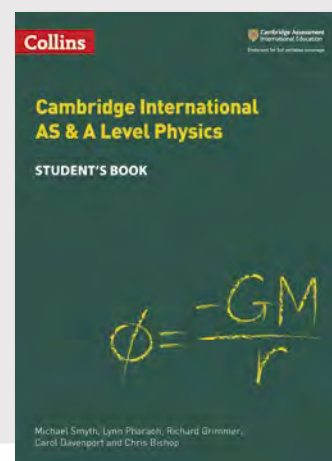
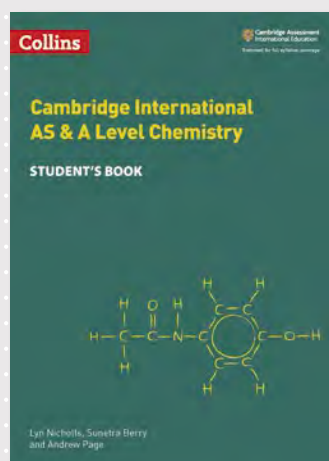
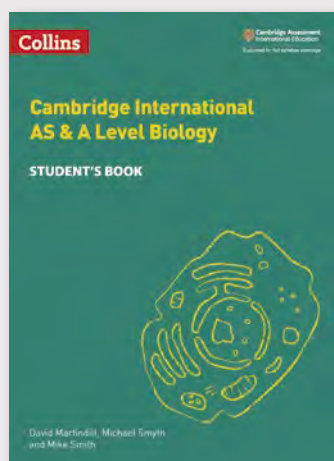
- Provide a clear focus for students with an integrated approach to the subject
- Consolidate understanding with questions throughout to check and confirm knowledge
- Encourage students to think for themselves and experiment with a major focus on problem solving and investigations
- Deepen understanding for all students with real-life case studies

Teacher's Guide

- Ensure full coverage of the syllabus with overviews of each topic and links to other topics highlighted to assist with medium- and long-term planning
- Match lessons to the syllabus learning outcomes with a detailed scheme of work
- Extension content and activities, lesson plans and more detailed case studies included

Environmental Management	ISBN
Student's Book	978-0-00-819045-3
Teacher's Guide	978-0-00-819044-6





Cambridge International AS & A Level Science

Biology (9700) Chemistry (9701) Physics (9702)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabuses for examination from 2022.

Allow students to develop and strengthen practical skills in a range of contexts, deepen understanding of key concepts and provide opportunities to draw connections between topics in Biology, Chemistry and Physics.

Biology Authors: David Martindill, Mike Smith and Michael Smyth

Chemistry Authors: Sunetra Berry, Lyn Nicholls and Andrew Page

Physics Authors: Chris Bishop, Carol Davenport, Richard Grimmer, Lynn Pharaoh and Michael Smyth

Student's Books

- Provide a clear emphasis on developing practical skills and handling, applying and evaluating data to equip students for a wide range of careers and further study
- Allow students to reflect on previous learning with prior understanding reviews, whilst end-of-chapter mind maps provide a summary of learning covered
- Build students' self-awareness by encouraging them to use questions and opportunities for reflection throughout the book
- Offer regular opportunities to handle, apply and evaluate data as well as recap understanding through assignments and experimental skills features
- Challenge and stretch students with practice questions and extension exercises

Teacher's Guides

- Digital teacher support, available as eBooks, includes syllabus mapping, notes on common misconceptions, a wealth of activities and regular assessments

Biology (9700)

Topics include: cells, biochemical processes, DNA, natural selection, organisms interacting with their environment, and observation and fieldwork.

Chemistry (9701)

Topics include: atoms & forces, chemical bonds, energy changes, experiments & evidence, and patterns in chemical behaviour and reactions.

Physics (9702)

Topics include: models of physical systems, forces & fields, testing predictions against evidence, mathematics as a language and problem-solving tool, as well as matter, energy and waves.

Science	ISBN
Biology Student's Book	978-0-00-832257-1
Chemistry Student's Book	978-0-00-832258-8
Physics Student's Book	978-0-00-832259-5

1.1 The microscope in cell studies

Although lenses have been used as magnifying glasses for at least a thousand years, the first microscopes were built around the start of the 17th century. Some used a single lens but others were compound microscopes that used two lenses: an objective lens and an eyepiece lens, very similar to many microscopes today.

Later in the 17th century, scientists used microscopes to make the first detailed observations of biological structures. In Italy, Marcello Malpighi studied the structure of animal and plant tissues and was the first person to see blood capillaries. Cells were discovered and named by Robert Hooke in England, who thought that what he saw in a thin slice of cork resembled the small rooms, or cells, that monks lived in. Antonie van Leeuwenhoek, a Dutch scientist, discovered bacteria, single-celled organisms called protists and sperm cells, as well as making many other detailed observations, for example of red blood cells and muscle fibres.

In the 20th century, electron microscopes were developed. These use a beam of electrons, rather than light, to produce an image, which shows much more detail than is possible with a light microscope. For example, the structure of viruses, which are much smaller than cells, was first seen using an electron microscope (although their existence had been known much earlier). A **transmission electron microscope (TEM)** passes electrons through a specimen to produce an image. A **scanning electron microscope (SEM)** detects electrons that have been reflected from the surface of a specimen to produce a 'three-dimensional' image.

Images produced using a microscope are called **micrographs**: images produced by a light microscope are called **photomicrographs** (Figure 1.1a); images produced by an electron microscope are called **electron micrographs** (Figures 1.1b, c).

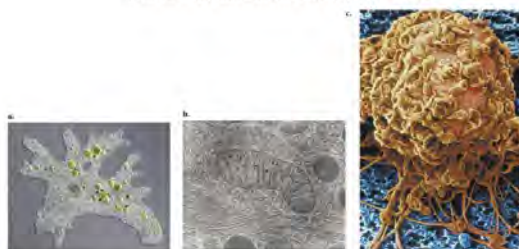


Figure 1.1 Micrographs of: (a) Amoeba, a single-celled organism, taken with a light microscope; (b) a mitochondrion, taken with a TEM; (c) a human egg cell covered with sperm cells, taken with a SEM.

1. Explain the difference between a photomicrograph and a photograph.
2. Look at Figure 1.1c. Explain how you can tell that the image has been taken with a SEM and not a TEM.

MAGNIFICATION AND RESOLUTION

Microscopes produce images larger than the original objects. This is called **magnification**. Although in theory there is no limit to how many times you can magnify an image, at some point you will stop seeing any more detail. The ability to see detail is a measure of the microscope's **resolution** (or resolving power). Think about a digital photograph: if you keep enlarging it, the magnification increases. However, when you get to the point where you can see the separate pixels, then greater magnification will not lead to greater resolution because you will not be able to see any more detail.

Magnification

Magnification is the number of times larger an image is than the actual object. For example, if the image of a cell is 50 mm long and the actual cell is 0.1 mm long, then the magnification is $\times 500$.

Magnification can be calculated using the equation:

$$\text{magnification} = \frac{\text{size of image}}{\text{size of object}}$$

The following units are used when measuring cells and cell structures: millimetres (mm), micrometres (μm) and nanometres (nm).

- One **millimetre** is one-thousandth of a metre.
- One **micrometre** is one-thousandth of a millimetre and one-millionth of a metre.
- One **nanometre** is one-thousandth of a micrometre, one-millionth of a millimetre and one-billionth of a metre.

This is summarised in Table 1.1.

Unit	Symbol	Comparison with 1 metre
millimetre	mm	$1 \text{ mm} = 1 \times 10^{-3} \text{ m}$ $1 \text{ m} = 1 \times 10^3 \text{ mm}$
micrometre	μm	$1 \mu\text{m} = 1 \times 10^{-6} \text{ m}$ $1 \text{ m} = 1 \times 10^6 \mu\text{m}$
nanometre	nm	$1 \text{ nm} = 1 \times 10^{-9} \text{ m}$ $1 \text{ m} = 1 \times 10^9 \text{ nm}$

Table 1.1 Units used when making microscope observations of biological specimens.

Worked example

- a. Convert 5000 nanometres to micrometres.

Answer

$1000 \text{ nm} = 1 \mu\text{m}$, so $5000 \text{ nm} = 5 \mu\text{m}$.

- b. Convert 72 millimetres to nanometres. Give your answer in standard form.

Answer

$1 \text{ mm} = 1 \times 10^9 \text{ nm}$, so $72 \text{ mm} = 72 \times 10^9 \text{ nm}$. In standard form this is $7.2 \times 10^{10} \text{ nm}$.

3. The length of a sperm cell is measured as $50 \mu\text{m}$. Give the length, in standard form, in a. mm b. nm.

4. The diameter of the nucleus in a human cell is approximately $6 \mu\text{m}$. An electron micrograph is made of the nucleus at magnification $\times 4000$.

- a. Give the actual diameter of the nucleus in nanometres.
- b. Calculate the diameter of the image of the nucleus. Give your answer in millimetres.

Human cells range in diameter from about $7 \mu\text{m}$ (red blood cell) to about $100 \mu\text{m}$ (egg cell). Bacteria cells, which are usually smaller than human cells, have diameters between $0.2 \mu\text{m}$ and $10 \mu\text{m}$.

Tip

Standard form is used to write very large or very small numbers in a shorter format. For example, $5\,000\,000$ in standard form is 5×10^6 and 0.000005 is 5×10^{-6} .

Tip

Always try to show your working in calculations, even if you are not specifically asked for it.

Tip

When writing in standard form, the first part of the number must be at least 1.0 but smaller than 10.

Tip

You may need to give an answer in different units from those in a question. For magnification calculations, make sure both the image and object measurements are in the same unit.

Sample pages from Biology Student's Book

1.1 Particles in the atom and atomic radius

ATOMIC STRUCTURE

Today, we know that atoms are mostly empty space. The central **nucleus** is very small and consists of **protons** and **neutrons**. **Electrons** are found in the empty space around the nucleus. Electrons are located in **shells**.

Figure 1.1 shows a model of an atom.



Figure 1.1 This is a model of an atom. Atoms of different elements have different numbers of protons, neutrons and electrons.

At the beginning of the 20th century, scientists considered atoms to be negatively charged spheres of positively charged material. Protons and neutrons had not been discovered. The model was known as the **plum pudding model** (Figure 1.2). Rutherford and other scientists working in the UK carried out an experiment to fire positively charged alpha particles at gold foil, about 2000 atoms thick. Based on the 'plum pudding' model, the alpha particles should pass straight through the foil. It was like firing bullets at tissue paper. To their surprise, not all alpha particles passed straight through. Some were deflected and a few were completely deflected backwards. Figure 1.3 shows their experiment.

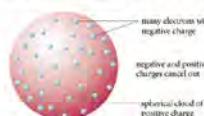


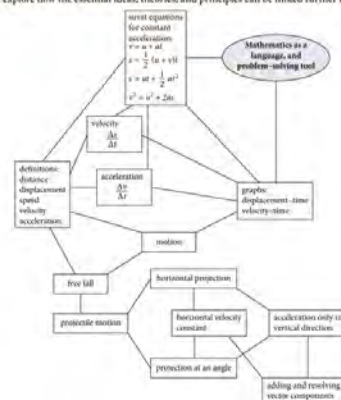
Figure 1.2 The 'plum pudding' model of the atom.

Key ideas

- A projectile is an object acted on only by gravity.
- Projectile motion can be represented by resolving the velocity vector into components in the horizontal and vertical directions.
- Horizontal and vertical components of projectile motion are completely independent of each other.
- The horizontal component of velocity of a projectile remains constant with no acceleration.
- The vertical component of velocity of a projectile is affected only by the acceleration due to gravity.

CHAPTER OVERVIEW

Try copying this mind map and expanding it. Use your notes from other chapters to help you explore how the essential ideas, theories, and principles can be linked further together.



WHAT YOU HAVE LEARNED

- Define and use the terms distance, displacement, speed, velocity and acceleration.
- Use graphs to represent distance, displacement, speed, velocity and acceleration.
- Determine displacement from the area under a velocity-time graph.
- Determine velocity using the gradient of a displacement-time graph.
- Determine acceleration using the gradient of a velocity-time graph.

Sample page from Chemistry Student's Book

Sample page from Physics Student's Book



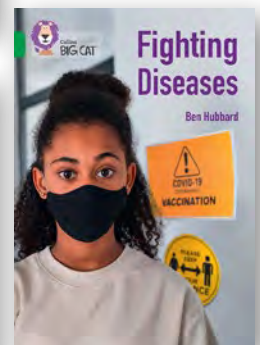
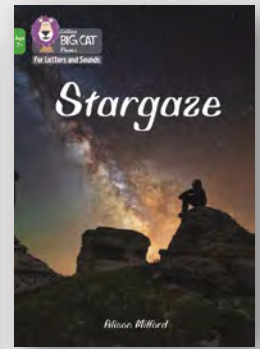
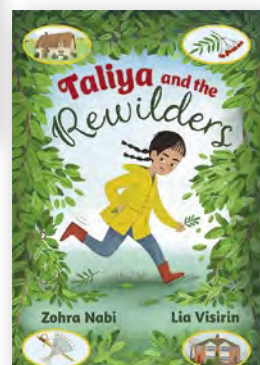
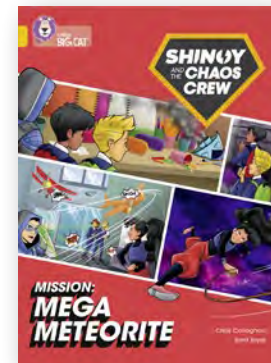
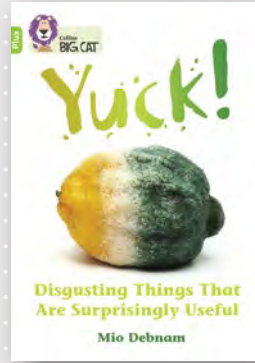
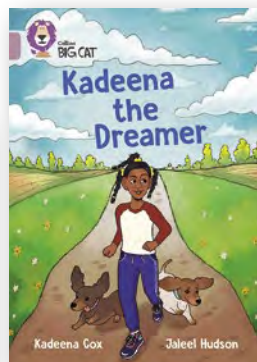
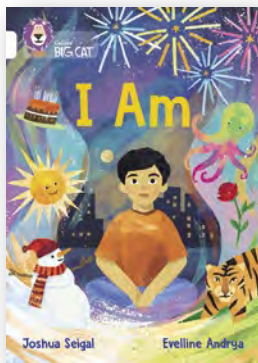
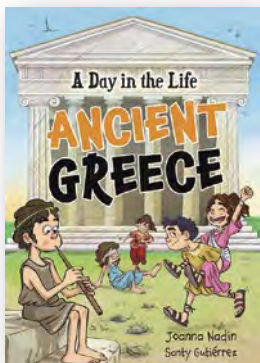
Collins
BIG CAT

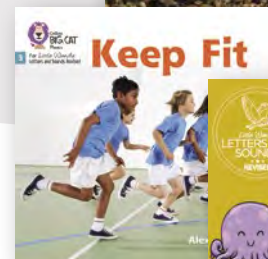
Provide complete support for primary reading

Foster a lifelong love of reading with over 1,000 book-banded readers featuring beautiful illustrations and stunning photography for every step of a child's reading journey.

- Develop key reading skills including inference and deduction through comprehensive teaching and assessment support
- High-quality fiction and non-fiction include a variety of genres to support teaching across the curriculum
- The wide range of Big Cat readers ensures learners of all needs and abilities are supported
- Digital resources offer an enhanced reading experience
- The Big Cat eBook subscriptions are available on

Collins
hub





NEW
TITLES

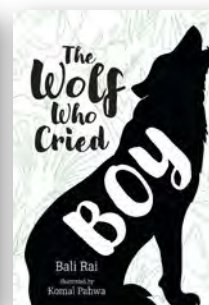
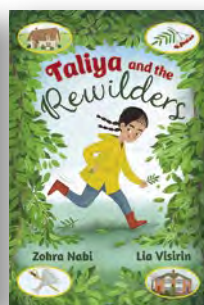
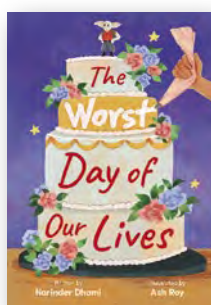
PRIMARY

Everything you need to teach a complete systematic synthetic phonics programme

Deliver a consistent and highly effective approach to teaching phonics with classroom resources and a diverse range of decodable phonics books that support the Little Wandle Letters and Sounds Revised SSP.

- Based on the original Letters and Sounds, but extensively revised to provide a complete teaching programme
- Books match perfectly to the Little Wandle progression and support all the Letters and Sounds phases
- Classroom resources include flashcards (grapheme, picture, word, prompts, tricky words), grapheme charts, wall friezes and Keep-up Teacher's Guides
- Resources for rapid catch-up for age 7+ help children who need fast-track intervention
- Little Wandle SEND is a complete programme that mirrors the main phonics programme with adaptations and support in place
- Full teaching and assessment support available through a membership available direct from Little Wandle – go to littliewandlelettersandsounds.org.uk for full details

Little
Wandle
Fluency



Ease the transition from learning phonics to becoming independent readers

NEW
TITLES

- Develop reading confidence, stamina and speed with 40 exciting new chapter books to become fluent readers
- Carefully designed progression and increasing word counts across 10 fluency levels
- Supported by downloadable lesson plans and word sheets
- Easy 1 minute assessment of fluency levels to give reading rate and accuracy
- Perfect to use as a follow-on from any phonics programme



ENGLISH



Collins
BIG CAT



Support learners' health and wellbeing while they learn to love reading

- Covering topics such as meditation, screen time, as well as mental health issues, friend and family relationships, self-esteem and emotions.
- 12 wellbeing readers from White Plus to Pearl band



Engage every reader's interest and imagination with highly visual graphic novels

- Encourage reading for pleasure with comic-book style narratives to hook even the most reluctant reader
- Bring reading to life and immerse learners in exciting stories with complex plots and captivating characters
- All graphic novels provide structured reading support to develop comprehension and fluency



For more information about Collins Big Cat and its range of readers go to collins.co.uk/CollinsBigCat

Access over 1,000 levelled ebooks with the Big Cat ebook library!

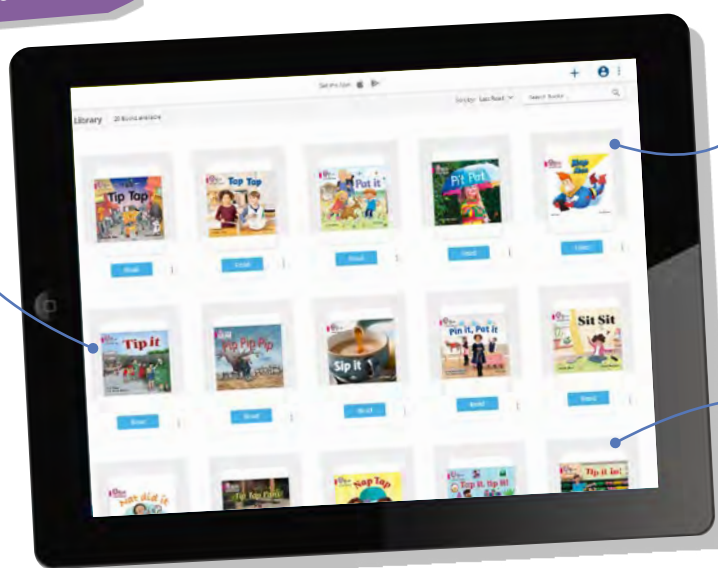
- Supports front-of-class teacher modelling and shared reading when used on interactive whiteboards
- Provides a seamless transition between school and home, allowing children to practise reading at the right level without the need to share books amongst pupils
- Easy to access and straightforward to set up
- eBook library subscriptions now available on the Collins Hub



Collins
hub

The Big Cat ebookshelf

Readers can browse all the books from each band and simply click on a book to open it



Teachers can assign specific books to pupils to be read at home, and track which books have been read by which pupils

Easy access to any accompanying resources, such as worksheets

Inside the eBook

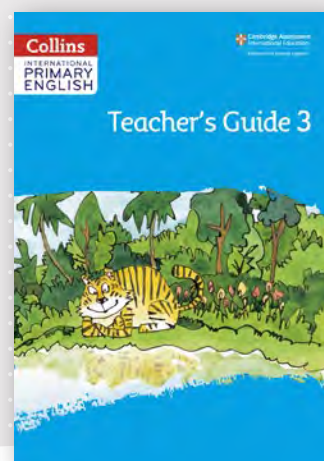
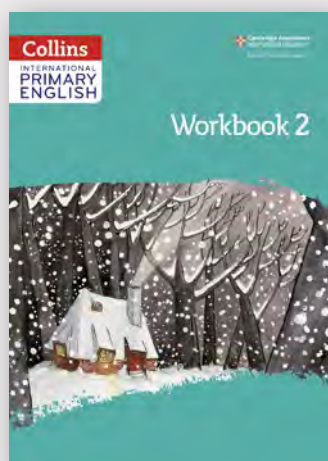
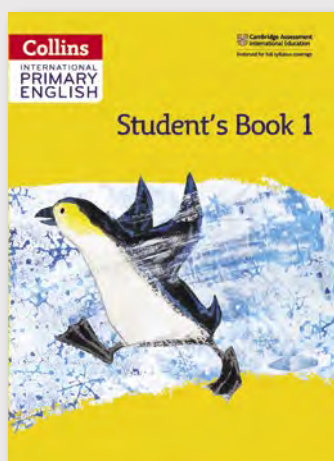


Fully synced audio for all Early Years and Lower Primary books that can be turned on and off as required

Complete text included, along with guided reading notes and comprehension activities

Display as single- or double-page spreads – and toggle between the two

Find out more about Collins Big Cat ebooks at collins.co.uk/bigcatebooks



Collins International Primary English (0058)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0058) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

A six-level, multi-component course, which has been carefully developed to meet the needs of teachers and students in the international market.

Series Editor: Daphne Paizee

Authors: Catherine Baker, Jan Gallow, Daphne Paizee and Joyce Vallar

Student's Books

- Ensure learners follow a clear structure with smooth progression through levels
- Showcase and discuss carefully selected fiction and non-fiction texts
- Offer carefully differentiated activities to develop confidence and competence

Workbooks

- Provide additional material for practice and reinforcement
- Link together exercises and activities to corresponding Student's Book
- Offer opportunities to build and develop all key skills

Teacher's Guides

- Deliver comprehensive lessons with easy-to-follow lesson plans and suggestions for class activities
- Extend and support learning with audio files, slideshows and printable worksheets available from the Collins website

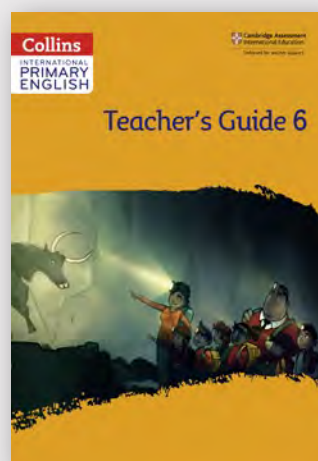
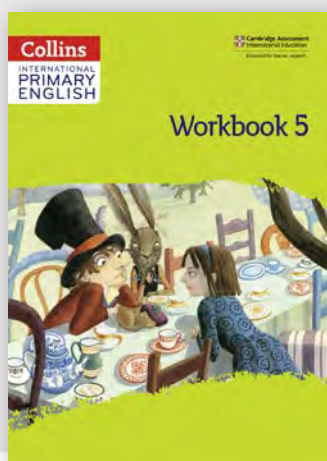
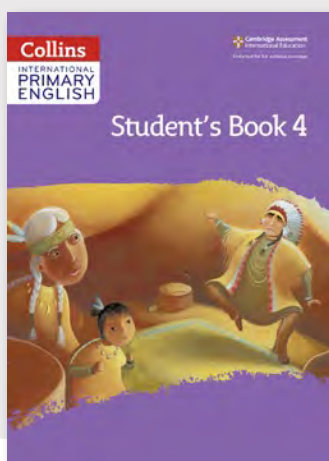
Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

Student's Books	ISBN
Student's Book 1	978-0-00-834088-9
Student's Book 2	978-0-00-836764-0
Student's Book 3	978-0-00-836765-7
Student's Book 4	978-0-00-836766-4
Student's Book 5	978-0-00-836767-1
Student's Book 6	978-0-00-836768-8

Workbooks	ISBN
Workbook 1	978-0-00-836769-5
Workbook 2	978-0-00-836770-1
Workbook 3	978-0-00-836771-8
Workbook 4	978-0-00-836772-5
Workbook 5	978-0-00-836773-2
Workbook 6	978-0-00-836774-9

Teacher's Guides	ISBN
Teacher's Guide 1	978-0-00-836775-6
Teacher's Guide 2	978-0-00-836776-3
Teacher's Guide 3	978-0-00-836777-0
Teacher's Guide 4	978-0-00-836778-7
Teacher's Guide 5	978-0-00-836779-4
Teacher's Guide 6	978-0-00-836780-0



Carefully selected texts provide both non-fiction and fiction discussion points

Simple and clear explanations


9 Sights, sounds and feelings

Reading and speaking

1 Read these short poems aloud in groups.

A limerick

There was a young girl from Goole,
Who took her pet snake to school.
It squiggled and wriggled
And the whole class giggled.
Her teacher didn't think it was cool.
Anonymous



A calligram (a shape poem)

Spaghetti

The trouble with spaghetti is
it gets you in
a fearful tizz,
for when you turn
it round and round
until you think
no matter how
You twizzle it, you always get one dangling bit.

by Noel Pitty

Poems

There are many different ways of writing poems. Some poets use patterns or shapes, others use rhyming words and rhythm.

Limericks

Limericks are nonsense poems. They all have the same pattern.

- There are always five lines.
- Lines 1, 2 and 5 have the same number of syllables and they rhyme.
- Lines 3 and 4 have the same number of syllables and they rhyme.

Calligrams

A calligram is a shape poem. The words in the poem are arranged in a shape or a picture.

An acrostic poem

Acrostic poems

Acrostic poems use the letters of a word or name. Each line of the poem starts with a letter from the name or word, rhythm.

I am Indira

Intelligent.
Never sad.
Dutiful.
Interesting.
Reliable.
Annoying sometimes!

2 Which poem do you like best? Why?

- Did it make you laugh?
- Did it make you think?
- Was it fun to read aloud?
- Which poems have words that rhyme?

Write a poem

1 Work with a partner or alone. Write a shape poem or a limerick or an acrostic poem.

2 Display your poem in class and read it aloud to the class. Read with as much expression as possible. You want your classmates to enjoy the poems as much as you do!

Reading and listening

1 Listen and follow as your teacher reads these two poems by Judith Nicholls.

Riddle

I am
pear-drop
space-hopper
nest-on-a-tail:
fast as a rocket,
and what's in my pocket
small as a snail?
I'm shorter than elephant,

taller than man:
I hop-step-and-jump
as no creature can.
My jacket is fur,
my pocket too:
a joey hides there
I am
KANGAROO!

84 Read and recite poems.

Give a personal response. Write a poem. 85

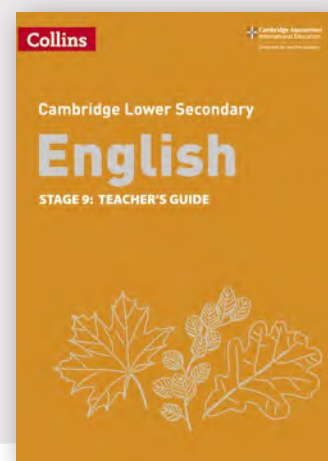
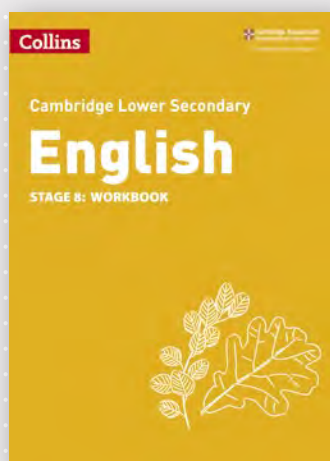
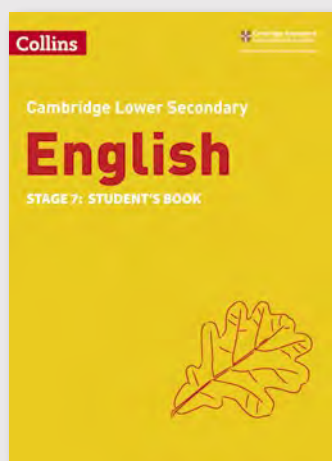
Engaging illustrations and photographs activate learners' imaginations

Fun suggestions for whole-class, group, pair and individual activities

Sample pages from Student's Book 3

Progress Books	ISBN
Student's Book 1	978-0-00-865479-5
Student's Book 2	978-0-00-865480-1
Student's Book 3	978-0-00-865481-8
Student's Book 4	978-0-00-865482-5
Student's Book 5	978-0-00-865483-2
Student's Book 6	978-0-00-865484-9

Progress Books	ISBN
Teacher Pack 1	978-0-00-865243-2
Teacher Pack 2	978-0-00-865244-9
Teacher Pack 3	978-0-00-865245-6
Teacher Pack 4	978-0-00-865246-3
Teacher Pack 5	978-0-00-865247-0
Teacher Pack 6	978-0-00-865248-7



Cambridge Lower Secondary English (0861)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0861) from 2020. The Progress Books have not been through the endorsement process for the Cambridge Pathway.

Build strong foundations in preparation for Cambridge Upper Secondary with Cambridge Lower Secondary English. This skills-focused course offers rich and comprehensive coverage of the curriculum framework with differentiation to support all learners.

Series Editors: Julia Burchell and Mike Gould

Authors: Julia Burchell, Steve Eddy, Mike Gould and Ian Kirby

Student's Books

- Offer a clear focus on improving skills for reading, writing, speaking and listening, with particular emphasis on reading for pleasure
- Each chapter builds from students exploring texts, through scaffolded skills activities to a series of meaningful final tasks
- Showcase varied text extracts with up-to-date international literature and non-fiction texts
- Provide formative and summative assessment with final tasks at the end of each chapter and final chapter with practice questions

Workbooks

- Consolidate and extend students' learning with engaging practice activities and additional language support
- Designed for self-study or homework
- Write-in format aids revision and allows teachers to monitor students' progress

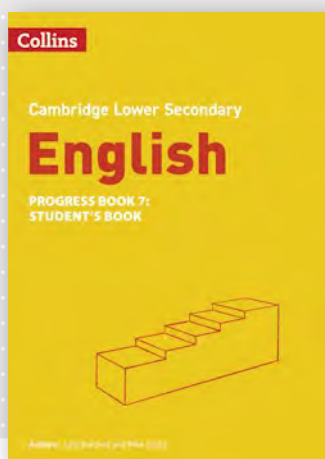
Teacher's Guides

- Make the most of resources with a clear lesson-by-lesson approach
- Differentiate easily with suggestions and ideas both in and out of the classroom
- Answers to Student's Book and Workbook questions provided at the back of each guide

Progress Books

- Secure skills and understanding with extra practice tasks to support the Student's Books units and topics
- Measure learners' progress and identify areas for improvement
- Available as a write-in Student's Book and a photocopiable Teacher Pack for each stage

Supports Cambridge Global Perspectives™ with activities that develop and practise key skills.



Follows a topic-based structure, written to support cross-curricular learning

Think/Talk prompts on each page encourage learners to think critically about the topics

Chapter 3 • Unit 5

Speaking to discuss and persuade

You will learn how to:

- make an effective contribution to a group discussion
- deliver a persuasive speech

When taking part in a discussion, it is important to make informed comments. To be able to do this, you will need to research your topic carefully and expand on your points when asked about them.

Explore

Look at these statements for and against zoos:

For	Against
Zoos educate the public.	Animals suffer stress and boredom.
Zoos save endangered species.	There can be overpopulation of some species, due to pressures to breed 'cute' baby animals.
Zoos have breeding programmes.	Some zoos kill their surplus animals.
Visiting a zoo is a family activity.	Zoos teach children that imprisoning animals for entertainment is acceptable.
Seeing a live animal up close is a personal and memorable experience.	Animals suffer ill health and become unfit.

- Note down two more points that could go in each column of the grid.
- Read through the four pieces of evidence below, then match each piece of evidence to one of the arguments in the grid.

Evidence 1: A study of UK zoos found that 75% of elephants were overweight and only 16% could walk normally, the remainder having various degrees of lameness.

Evidence 2: Tigers and lions have around 18,000 times less space in zoos than they would have in the wild.

Evidence 3: Only 23 amur leopards are left in the wild because of poaching and habitat destruction, and they're only being kept alive because of breeding programmes in zoos.

Evidence 4: At the Saint Louis Zoo, about 400,000 children and adults participate in formal programmes, including classes and Camp KangaZoo each year.

Vocabulary

lameness: being unable to walk properly, due to weakness or injury to the legs

3.5

Could you match evidence to all of the points? Why do you think a lack of evidence might be a problem during a discussion?

When you take part in a discussion, other members of the group will question you on your points. You need to be able to back up and explain your arguments clearly.

How could the following exchange between two students be improved?

Farah: Why do you think that zoos should be closed down, Akeem?

Akeem: I think they should be closed down because animals are locked up and they get bored.

Rewrite Akeem's response, adding evidence to support his point. Begin with the phrase, 'For example...'

Look at this example discussion topic:

In a group, discuss and answer the question: Should we ban zoos?

Decide what you might need to find out in advance so that you could take part successfully in the discussion. Make a list of points to research.

Develop

In a group discussion, someone needs to act as the **chairperson**. In order to be a good chairperson, you need to have questions ready to ask. You also need to be able to encourage all members of the group to take part.

The following are good leadership skills in a discussion:

- **Initiating:** 'Right, let's get started, do we agree with this statement?'
- **Asking questions:** 'How many zoos have been prosecuted for poor conditions?'
- **Involving others:** 'What do you think, Bill?'
- **Summarising:** 'Going back over what we have all said, it is clear that...'

Key terms

chairperson: the leader of a group discussion or meeting

86 Chapter 3: Advising and persuading

87 Speaking and listening

Clear and appealing layout

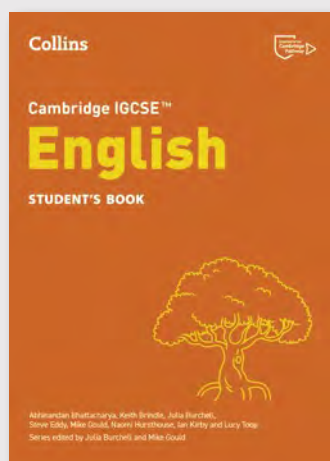
A wide range of text types to activate learners' imaginations

Sample pages from Student's Book 7

Student's Books	ISBN
Stage 7	978-0-00-834083-4
Stage 8	978-0-00-836407-6
Stage 9	978-0-00-836408-3
Workbooks	ISBN
Stage 7	978-0-00-836417-5
Stage 8	978-0-00-836418-2
Stage 9	978-0-00-836419-9

Teacher's Guides	ISBN
Stage 7	978-0-00-836409-0
Stage 8	978-0-00-836411-3
Stage 9	978-0-00-836414-4

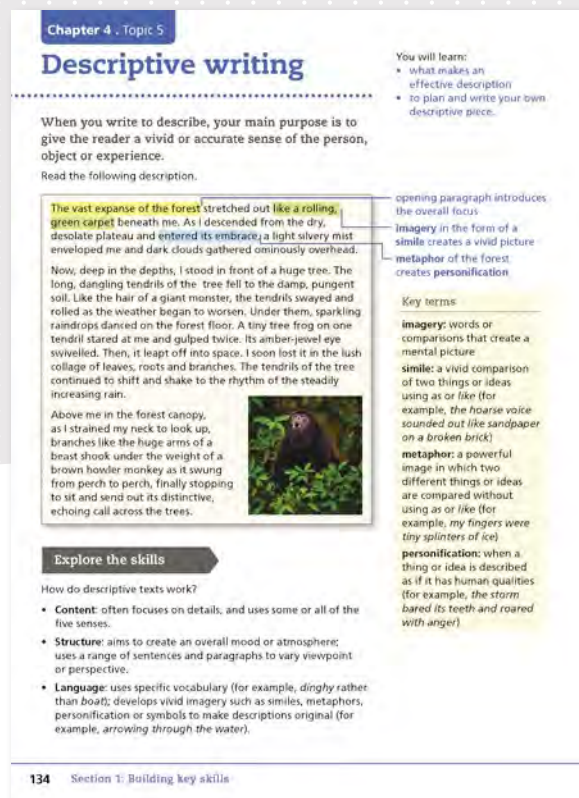
Progress Books	ISBN
Student's Book 7	978-0-00-865503-7
Student's Book 8	978-0-00-865504-4
Student's Book 9	978-0-00-865505-1
Teacher Pack 7	978-0-00-865506-8
Teacher Pack 8	978-0-00-865507-5
Teacher Pack 9	978-0-00-865508-2



Cambridge IGCSE™ English

(0500/0990)

We are working towards endorsement of this series for the Cambridge Pathway to support the syllabus (0500/0990) for examination from 2027.



Show students how to progress with a clear structure that moves from building key reading, writing and technical skills to applying these skills to specific question types and coursework tasks.

Series Editor: Julia Burchell and Mike Gould

Authors: Claire Austin-Macrae, Ashwini Bhatnagar, Keith Brindle, Julia Burchell, Nigel Carlisle, Steve Eddy, Joanna Fliski, Mike Gould, Naomi Hursthouse, Ian Kirby, Syed Mikhail, Lucy Toop and Robin Wilson

Student's Book

- Engage students with rich and diverse text extracts from around the world, representing varied writing forms and purposes
- Help students to make progress with regular *Check your progress* checklists and annotated sample answers to exemplify best practice
- Build confidence in speaking and listening with clear guidance, activities and exemplification of presentation and discussion tasks

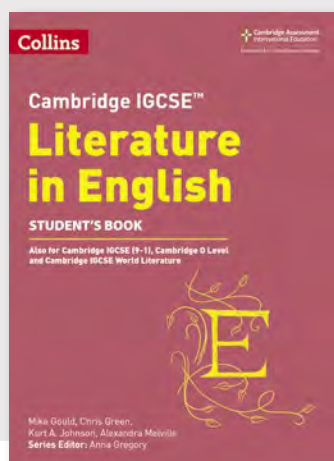
Workbook

- Set homework easily and offer extra support with a clear correspondence between the Workbook and Student's Book
- Offer practice of the key skills, covering teaching points in more depth and with more scaffolding
- Build students' writing stamina and fluency for all the writing forms and purposes with practice question tasks

Teacher's Guide

- Support students' progress with teaching sequences, moving from building key reading, writing and technical skills to applying these skills to a range of question types and tasks
- Save time on planning and preparation with pre-prepared lesson plans, answers, worksheets and PowerPoints for every topic of the Student's Book, plus extension and support activities

English	ISBN
Student's Book	978-0-00-870055-3
Workbook	978-0-00-870056-0
Teacher's Guide	978-0-00-870057-7



Cambridge IGCSE™ Literature in English (0475/0992/0427/2010/0408)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020.

Introduce students to the fundamental concepts of literary study and provide support in applying them to poetry, prose and drama. This resource also supports the Cambridge O Level and the Cambridge IGCSE™ World Literature syllabus.

Series Editor: Anna Gregory

Authors: Mike Gould, Chris Green, Anna Gregory, Kurt A. Johnson and Alexandra Melville

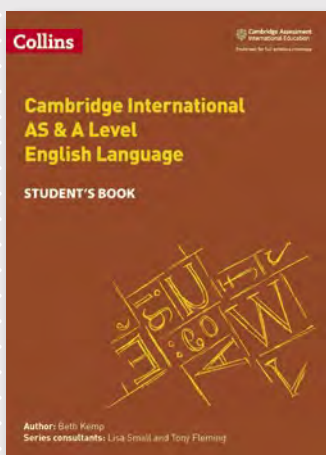
Student's Book

- Help students progress by teaching the underlying skills and concepts before applying them in passage-based, discursive and unseen tasks
- Ensure students can measure their progress with *Check Your Progress* features, while annotated responses show them how to improve
- Support students with clear differentiation: introductory chapters build learners' confidence, the main chapters offer greater depth, while extension lessons help students reach their full potential
- Engage students with rich, varied text extracts from a variety of periods and cultures

Teacher's Guide

- Follow the structure of the Student's Book, moving from building the key skills in comprehension, close analysis and interpretation to applying these skills to specific practice tasks
- Save time on planning and preparation with a two-year scheme of work and differentiated lesson plans, worksheets and PowerPoints for every two- or four-page section of the Student's Book
- Adapt the resources to classroom needs with printable PDFs and editable Word and PowerPoint files

Literature in English	ISBN
Student's Book	978-0-00-826203-7
Teacher's Guide	978-0-00-826204-4



Cambridge International AS & A Level English Language (9093)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.

Build skills and knowledge in a clear sequence and help students to apply skills to a range of language tasks, with up-to-date coverage of the syllabus topics and a stimulating range of international texts.

Series Consultants: Lisa Small and Tony Fleming
Author: Beth Kemp

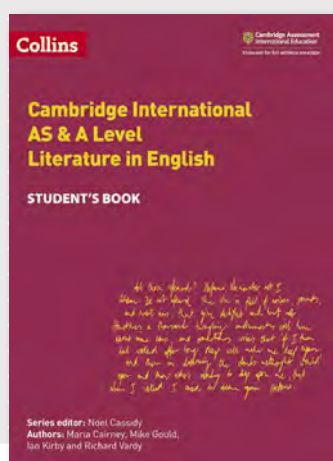
Student's Book

- Refresh students' understanding of key concepts such as audience, purpose and form, and of elements of language including sentences and clauses
- Build writing and analytical skills by introducing students to different modes of analysis and the conventions of different writing forms and purposes
- Explore the relevant linguistic theories and help students to apply these ideas in their own arguments and analysis of texts, transcripts and data
- Offer step-by-step support for responding to a range of tasks with sample responses at different levels to help students understand how to improve

- Build confidence for assessment with complete practice papers
- Encourage an active approach to learning by asking students to discuss, analyse and apply the ideas they are learning about, and to experiment with different techniques in their own writing
- Provide engaging examples to analyse and stimulus for debates with a rich variety of texts from around the world
- Free editable scheme of work and answer key available online

English Language ISBN
Student's Book 978-0-00-828760-3





Cambridge International AS & A Level Literature in English (9695)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.

Build knowledge in a clear sequence and help students apply skills to a range of language tasks, with up-to-date coverage of the syllabus topics and a stimulating range of international texts.

Series Editor: Noel Cassidy

Authors: Maria Cairney, Mike Gould, Ian Kirby and Richard Vardy

Student's Book

- Develop effective writing throughout with dedicated activities and exemplar student answers to model different ways of responding to texts
- Help students progress with clear, step-by-step learning, moving from exploration to supported analysis to independent writing, and building towards practice tasks at the end of each chapter
- Show students how to apply the fundamental skills to write about the three major forms of poetry, prose and drama, and to respond to unseen texts
- Revisit ideas at a higher level to challenge the most able students with *Thinking More Deeply* sections
- Allow students to explore different writers' choices and their effects with international texts from a variety of periods and cultures
- Clearly organised into practical sequences of learning that can be used as lessons or series of lessons, with a focus on activity and modelling
- Free teacher resources available online, including editable medium-term plans summarising the coverage of each unit and chapter

Literature in English

ISBN

Student's Book

978-0-00-828761-0



Collins Explore English (0057)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0057) from 2020.

Explore English has been written with a range of international contexts in mind and offers progression within and across levels.

Authors: Sandy Gibbs, Robert Kellas, Karen Morrison and Daphne Paizee

Student's Resource Books

- Provide excitement and enjoyment with a visually appealing magazine-style book
- Showcase and discuss a range of carefully selected fiction and non-fiction reading texts on a variety of age-appropriate topics
- Activate imaginations and help create an inclusive learning environment
- Challenge learners to think deeply and communicate their ideas and opinions
- Extend learning with audio files available as a free download

Teacher's Guides

- Provide a carefully designed scheme of work, with clear mapping to the new curriculum framework
- Deliver tailored lessons with comprehensive lesson plans and concise learning outcomes that give step-by-step guidance
- Support and extend students' learning with photocopiable worksheets
- Answer keys for Coursebook exercises included in each unit

Student's Coursebooks

- Build upon and consolidate learning with write-in coursebooks containing varied activities and exercises
- Use in conjunction with the Student's Resource Book
- Develop language skills with an emphasis on practical communication

Resource Books	ISBN
Resource Book 1	978-0-00-834087-2
Resource Book 2	978-0-00-836911-8
Resource Book 3	978-0-00-836912-5
Resource Book 4	978-0-00-836913-2
Resource Book 5	978-0-00-836914-9
Resource Book 6	978-0-00-836915-6
Coursebooks	ISBN
Coursebook 1	978-0-00-836916-3
Coursebook 2	978-0-00-836917-0
Coursebook 3	978-0-00-836918-7
Coursebook 4	978-0-00-836919-4
Coursebook 5	978-0-00-836920-0
Coursebook 6	978-0-00-836921-7
Teacher's Guides	ISBN
Teacher's Guide 1	978-0-00-836922-4
Teacher's Guide 2	978-0-00-836923-1
Teacher's Guide 3	978-0-00-836924-8
Teacher's Guide 4	978-0-00-836925-5
Teacher's Guide 5	978-0-00-836926-2
Teacher's Guide 6	978-0-00-836927-9



Short and simple instruction rubrics allow for more space on the page for visual content

Interesting fiction and non-fiction text types in a colourful, eye-catching format

Dreaming of dolphins

How much do you know about dolphins? Look at the photographs and read the information about swimming with dolphins.

Did you know that in some places you can swim in the ocean with wild dolphins? To do this, you must use special equipment. You must wear a wetsuit, a mask and a snorkel. The equipment helps you stay safe and lets you breathe when your face is under the water.



Dolphins can swim very fast and like to leap out of the water. They roll from side to side.

They look very cute, and are often friendly and curious when they meet humans. Dolphins are wild animals and so people must respect the animals and their environment.

18 Unit 3 Week 2

Do you want to swim with dolphins? Why? / Why not?

Let's Talk and Let's Think bubbles prompt learners to think about the topics in their own context

Important facts about dolphins

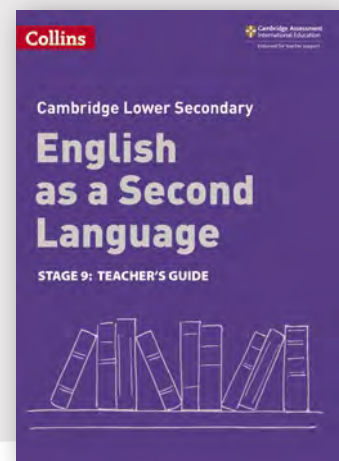
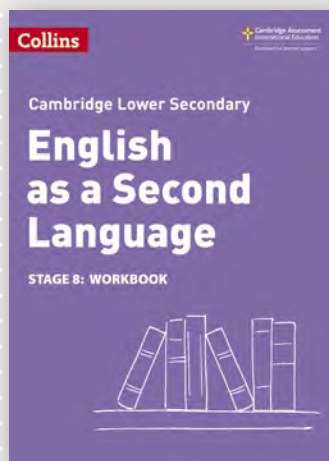
- Dolphins live all over the world in seas and oceans. Some dolphins even live in rivers.
- Dolphins eat fish, shrimps, squid and octopus. They hunt in groups.
- Dolphins can swim up to 40 km per hour.
- Dolphins call each other with clicking and squeaking sounds.
- A male dolphin can live up to 30 years. A female dolphin can live up to 50 years.

Dolphins must be protected. We must look after our sea. We must not throw litter and plastic into rivers and the oceans. We must also stop overfishing.

Why must we look after the sea?

Unit 3 Week 2 19

Sample pages from Student's Resource Book 3



Cambridge Lower Secondary English as a Second Language (0876)

This series is **endorsed** for the Cambridge Pathway to support the curriculum framework (0876) from 2020.

Written with a range of international contexts in mind, the course offers progression to develop language ability within and across levels.

Authors: Rebecca Adlard, Nick Coates, Anna Cowper, Anna Osborn and Andy Pozzoni

Student's Books

- Offer differentiated materials for students of varying abilities
- Develop students' communication skills with a focus on functional language
- Build critical thinking skills through a wide range of curriculum-based topics
- Download free audio files available through the Collins website

Workbooks

- Develop students' key skills and language throughout
- Use alongside the Student's Book, with matching structure, content and themes
- Provide students with further practice to consolidate and extend learning

Teacher's Guides

- Provide detailed notes and suggestions for each activity
- Offer differentiated learning outcomes highlighted within activities
- Progress students' learning with additional ideas for further activities, writing topics, and speaking practice
- Assist smooth transition from primary to secondary level with optional orientation lessons

Supports Cambridge Global Perspectives™ with activities that develop and practise key skills.

Written in a way that effectively offers progression throughout the stages

Helpful tips to aid students in understanding specific aspects of each topic

Endangered animals

Listening: setting the scene

- You are going to listen to a talk about endangered animals.
 - What does the word *danger* mean? Give examples of some dangers.
 - What do you think *endangered* means? Which animals can you name that are endangered?

- Read these animal fact files. Which information is missing?

 <p>Name: tiger Key facts: largest of the cat family; weighs 1 _____; 3.3m long Lives: 2 _____ Numbers: 3900 (2015) Threats: losing land (now have 7 _____ of land they used to have); hunting for their skins Good news: a recent 4 _____ increase in numbers</p>	 <p>Name: leatherback turtle Key facts: has lived on Earth for more than 5 _____ years Lives: oceans Numbers: unknown but falling quickly Threats: 7 _____ (caught in nets); pollution (particularly 8 _____) Good news: none</p>	 <p>Name: mountain gorilla Key facts: intelligent – can learn sign language Lives: Central Numbers: 10 _____ Threats: war; losing forest; 11 _____, disease Good news: 14% increase in numbers in the last 12 _____</p>
---	--	--

Listening: a talk

- Listen to the scientist talking. Which animal does he discuss first, second and last?
- Listen again. Complete the fact files with the missing information.

Vocabulary: words in context

Match the words with their meanings.

disease hunt increase intelligent land net ocean skin

- | | |
|--|---|
| 1 the outside layer of a person's or animal's body | 2 a rise in the number or amount of something |
| 3 to catch or kill an animal | 4 a bag made of string or rope used to catch fish |
| 5 a large area of salt water | 6 an area of ground (used for farming or living on) |
| 7 a serious illness | 8 good at thinking, understanding and learning |

100 listen for specific information

Speaking: what can we do about it?

- Read the conversation. What are they talking about?

The number of endangered animals is frightening. We have to do something about it!

You're right, but what should we do?

Well, we could stop throwing plastic bags away.

That's a good idea. But we must do something to help the gorillas as well.

Yes, but what can we do?

- Look at the underlined words. They are all called modal verbs.

- Which ones do we use to talk about something that is important to do?
- Which one do we use to suggest something?
- Which one do we use to talk about possibility?

- What do you think we can do to help endangered animals?

- Discuss in a group.
- Tell the class your ideas.

Use of English: modal verbs

Work in pairs. Follow the instructions to play modal noughts and crosses.

- Write your name on five small pieces of paper.
- Take turns to choose a square in the table below. Make a sentence using the modal in the square.
 - If you both agree that your sentence is correct, put your paper on the square.
 - If you don't agree that a sentence is correct, ask your teacher to decide.
- The winner is the first one to get three papers in a straight line (top to bottom, side to side, or corner to corner).

shouldn't	have to	must	can	might	couldn't
need to	mustn't	might not	may not	didn't need to	shall
could	should	ought to	will have to	wouldn't	may

modal verbs 101

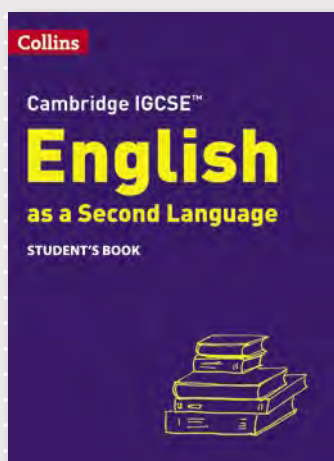
Exercises for both individual and whole-class practice

Sample pages from Student's Book 7

Student's Books	ISBN
Stage 7	978-0-00-834084-1
Stage 8	978-0-00-836680-3
Stage 9	978-0-00-836681-0

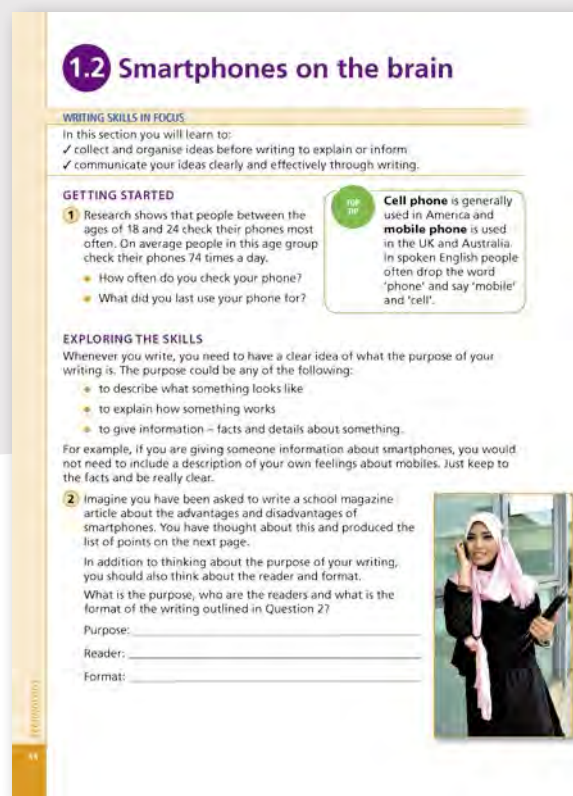
Workbooks	ISBN
Stage 7	978-0-00-836685-8
Stage 8	978-0-00-836686-5
Stage 9	978-0-00-836687-2

Teacher's Guides	ISBN
Stage 7	978-0-00-836682-7
Stage 8	978-0-00-836683-4
Stage 9	978-0-00-836684-1



Cambridge IGCSE™ English as a Second Language (0510/0511/0991)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2024.



Provide engaging content and skills-building exercises to help students achieve their full potential.

Authors: Susan Anstey, Alison Burch, Lucy Cooper, Jane Gould, Mike Gould, Karen Harper, Lucy Hobbs, Avril Kirkham, Shubha Koshy, Julie Moore, Sioban Parker, Lorna Pepper, Nicola Prentis, Celia Wigley and Emma Wilkinson

Student's Book

- Offer equal coverage of all four skills (reading, writing, listening and speaking)
- Showcase and discuss a rich variety of authentic reading texts and audio with a global, multicultural focus
- Provide plenty of skills-building activities and practice opportunities to help prepare for assessment

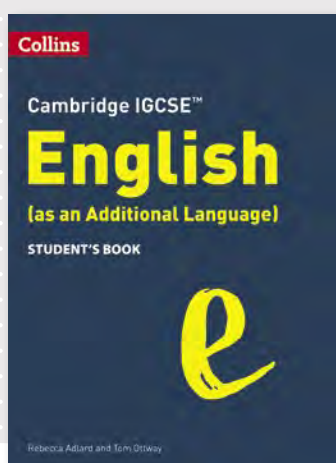
Workbook

- Set homework quickly and easily with a write-in, full-colour Workbook
- Provide students with further practice to consolidate and extend knowledge
- New synonyms practice section and speaking skills advice section included

Teacher's Guide

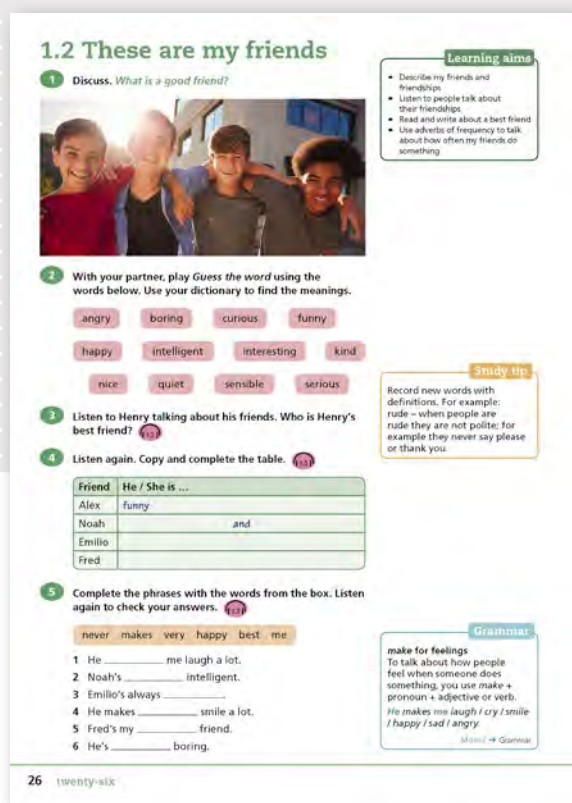
- Save time with comprehensive lesson plans, photocopiable worksheets, activities and ideas for differentiation and extension
- Guidance given on how to help students prepare for speaking tests and advice for online teaching

English as a Second Language	ISBN
Student's Book	978-0-00-849309-7
Workbook	978-0-00-849315-8
Teacher's Guide	978-0-00-849312-7



Cambridge IGCSE™ English (as an Additional Language) (0472/0772)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2023.



Build confidence in English with a carefully structured course that allows for reinforcement and progression at every stage. Develop practical language skills with accessible content planned around real-world, topic-based units.

Authors: Rebecca Adlard, Lucy Norris and Tom Ottway

Student's Book

- Clear, colourful layout with topic-based units allows language learning and skills development to be taught in real-world contexts
- Cater for students with little formal experience of English with plenty of opportunities for recap and revision
- Fully cover all four skills (reading, writing, listening and speaking) in a skills-based communicative approach
- Enable students to move from receptive interaction at the start to active production of language by the end of each unit
- Audio files provided for listening comprehension exercises and to help develop oral fluency

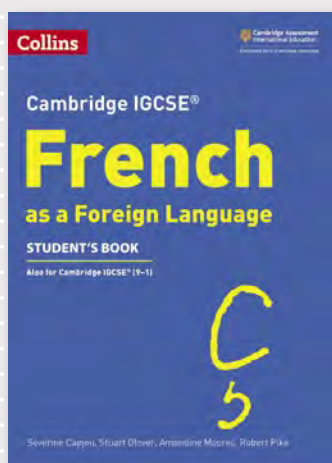
Workbook

- Offer further practice and reinforcement of grammar, vocabulary and language skills
- Follow the topic-based units of the Student's Book
- Consolidate and reinforce language with a variety of graded exercises

Teacher's Guide

- Save time with clear and concise teaching notes and support material to help prepare, plan and manage lessons
- Help assess English levels with a diagnostic tool at the start of the course
- Differentiated activity suggestions meet the needs of less confident students as well as students who need an extra level of challenge

English (as an Additional Language)	ISBN
Student's Book	978-0-00-849663-0
Workbook	978-0-00-849669-2
Teacher's Guide	978-0-00-849666-1



Cambridge IGCSE™ French

(0520/7156)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.



Provide comprehensive coverage of the Cambridge IGCSE French syllabus whilst building confidence in language skills. With a clear structure and engaging content, the topic-based units allow for language and skills to be taught in real-world contexts.

Authors: Séverine Capjon, Stuart Glover, Oliver Gray, Amandine Moores and Robert Pike

Student's Book

- Cover all four skills (reading, writing, listening and speaking) in a skills-based communicative approach
- Provide plenty of opportunities for consolidation and revision, with practice questions included
- Encourage students to reflect on their progress with *Check-up* and *Review* sections
- Offer stimulating, thought-provoking and enjoyable insights into the culture and society of Francophone countries with the *Français en action* section
- Develop oral fluency with downloadable audio files which include listening comprehension exercises

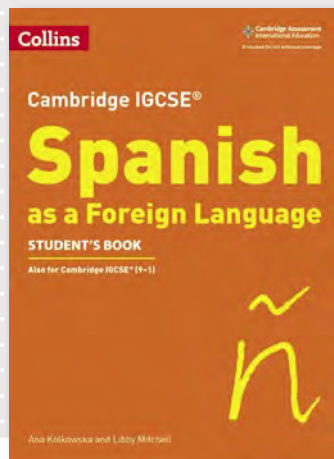
Workbook

- Provide additional material for skills development and language practice following the structure of the Student's Book
- Consolidate and reinforce language learning, including additional writing and speaking practice activities

Teacher's Guide

- Prepare, plan and manage lessons effectively with clear and concise notes for all units
- Gain inspiration from a useful guide on how to work with mixed-ability classes, with differentiated support and activity suggestions throughout
- Use the Introductory unit as a diagnostic tool at the start of the course to assess knowledge levels
- Ebook available in French

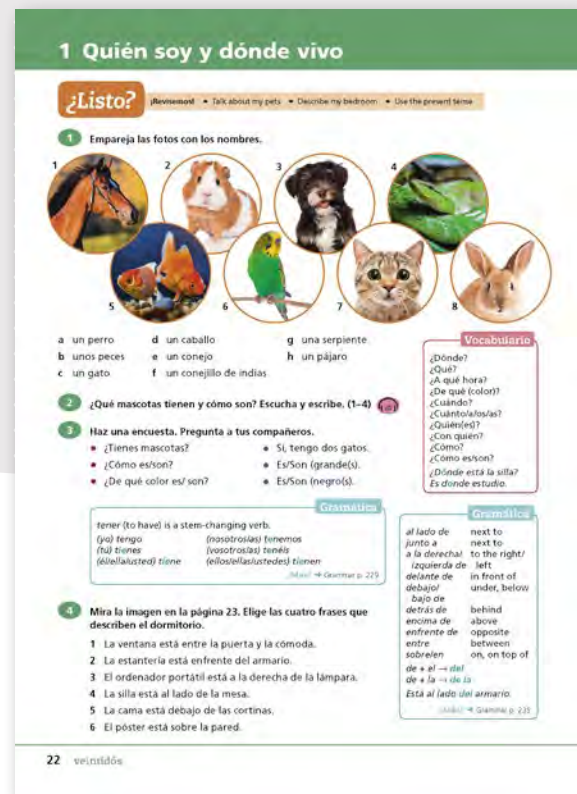
French	ISBN
Student's Book	978-0-00-830034-0
Workbook	978-0-00-830036-4
Teacher's Guide	978-0-00-830035-7



Cambridge IGCSE™ Spanish

(0530/7160)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.



Develop confidence through a clear structure and engaging content with topic-based units that give the opportunity for language learning and skills development in real-world contexts.

Authors: Katie Fougouti, Ana Kolkowska, Libby Mitchell and Charonne Prosser

Student's Book

- Cover all four skills (reading, writing, listening and speaking) in a skills-based communicative approach
- Offer opportunities for practice, consolidation and revision throughout the course, with practice questions included
- Encourage students to reflect on their learning and direct their own progress at the end of each unit
- Provide thought-provoking and enjoyable insights into the culture and society of Spanish-speaking countries with the *El mundo hispanohablante* sections in each unit
- Develop oral fluency with downloadable audio files which include listening comprehension exercises

Workbook

- Provide students with practice activities to reinforce, consolidate and extend language learning and skills development
- Each unit contains additional writing and speaking practice activities

Teacher's Guide

- Prepare, plan and manage lessons effectively with clear and concise notes
- Provide support and activities throughout with a useful framework for working with a mixed-ability class
- Use the introductory Student's Book unit as a diagnostic tool at the start of the course to assess knowledge levels
- Ebook available in Spanish

Spanish	ISBN
Student's Book	978-0-00-830037-1
Workbook	978-0-00-830039-5
Teacher's Guide	978-0-00-830038-8



Cambridge IGCSE™ Malay as a First Language (0696)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.



Sample page from Student's Book

Help first language Malay students develop and apply their language skills. The series is developed by experienced Malay teachers and specialists and is the only endorsed resource available offering full syllabus coverage.

Series Editor: Dahlia Janan

Authors: Azla Ilyana Bt Ishak and Zuraimah Bt Mohamad

Student's Book

- Developed and reviewed by Malay First Language specialists and experienced teachers
- Provide clear learning objectives all mapped to the syllabus
- Integrate practice questions, assessment preparation, learning objectives and learning summaries to reinforce students' understanding
- Easy-to-use book structure with clear and consistent signposting within each unit
- A glossary of key terminology can be found at the back of the book

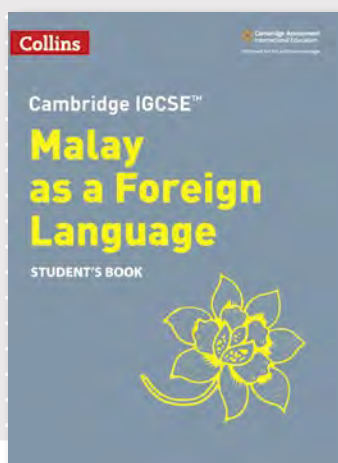
Teacher's Guide

- Provide comprehensive support to plan and deliver lessons in Malay as a First Language
- Deliver differentiated lessons with step-by-step lesson plans, suggestions for support and extension activities as well as answer keys and example answers

Malay as a First Language

ISBN

Student's Book	978-0-00-831105-6
Teacher's Guide	978-0-00-831106-3



Cambridge IGCSE™ Malay as a Foreign Language (0546)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2022.

Offer comprehensive coverage of the Cambridge IGCSE Malay as a Foreign Language syllabus and ensure students are fully prepared to use Malay both in and out of the classroom.

Student's Book

- Teach language in context and engage students' interest with topic-based units
- Provide clear learning objectives for each unit, with topics, grammar and vocabulary all mapped to the syllabus
- Offer essential insight into the culture and civilisation of Malaysia with cultural insight boxes
- Cover all four skills (reading, writing, listening and speaking) with a variety of appropriately-graded exercises offering progression within and across units
- Audio files are included as a free download

Teacher's Guide

- Provide step-by-step guidance on how to teach the course, with clear lesson plans and syllabus information

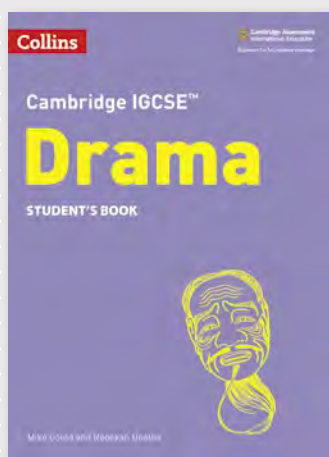


Sample page from Student's Book

Workbook

- Equip students with additional material for practice and reinforcement following the topic-based units of the Student's Book
- Allow students to revisit the core grammar and vocabulary points of each unit with carefully-graded exercises
- Updated to reflect the new syllabus requirements, including the addition of new listening activities

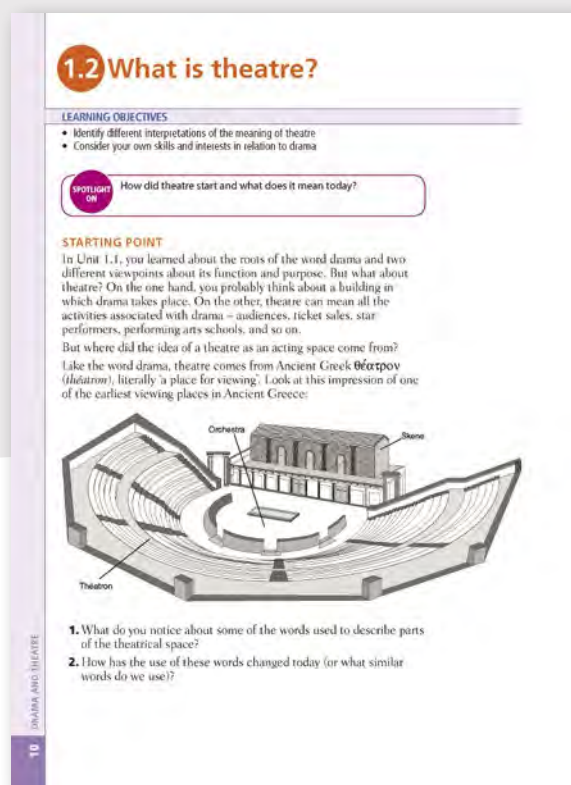
Malay as a Foreign Language	ISBN
Student's Book	978-0-00-836446-5
Workbook	978-0-00-836447-2
Teacher's Guide	978-0-00-836448-9



Cambridge IGCSE™ Drama

(0411/0994)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2022.



Create a varied, stimulating and enjoyable learning environment that enables students of varying confidence and ability levels to flourish.

Authors: Rebekah Beattie, Gail Deal, Mike Gould and Emma Hollis

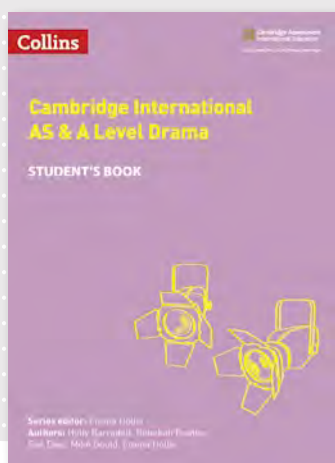
Student's Book

- Enable students to develop a range of skills, such as how to build their self-awareness and self-confidence, which extend beyond the course itself and help equip them for life
- Offer an international outlook in terms of both language used within the text, and plays, scenarios and contexts selected
- Utilise a range of exciting and engaging scripts from real plays, role plays for warm-ups, and examples of stimuli for devised pieces
- Show key elements from performances with still images
- Provide opportunity for self-monitoring and evaluation through the *Learning Log* and *Check Your Progress* sections
- Extend the repertoire with a focus on site-specific and immersive theatre and provide extra support for writing about texts in performance

Teacher's Guide

- Prepare, plan and teach the 2022 syllabus effectively with clear and concise notes
- Provide comprehensive support with lesson-by-lesson notes, practice questions and photocopiable resources

Drama	ISBN
Student's Book	978-0-00-835369-8
Teacher's Guide	978-0-00-835368-1



Cambridge International AS & A Level Drama (9482)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2022.



Deliver an exciting and enjoyable course with in-depth and up-to-date coverage of the syllabus topics and a stimulating range of international play script extracts. This is the ideal resource for Advanced Level Drama study.

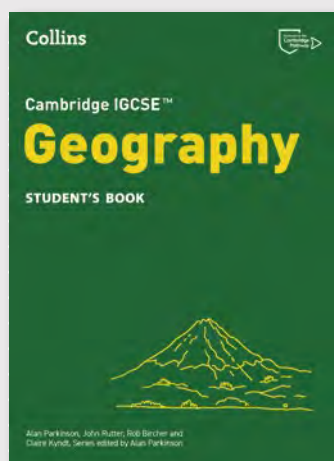
Series Editor: Emma Hollis

Authors: Holly Barradell, Rebekah Beattie, Gail Deal, Mike Gould and Emma Hollis

Student's Book

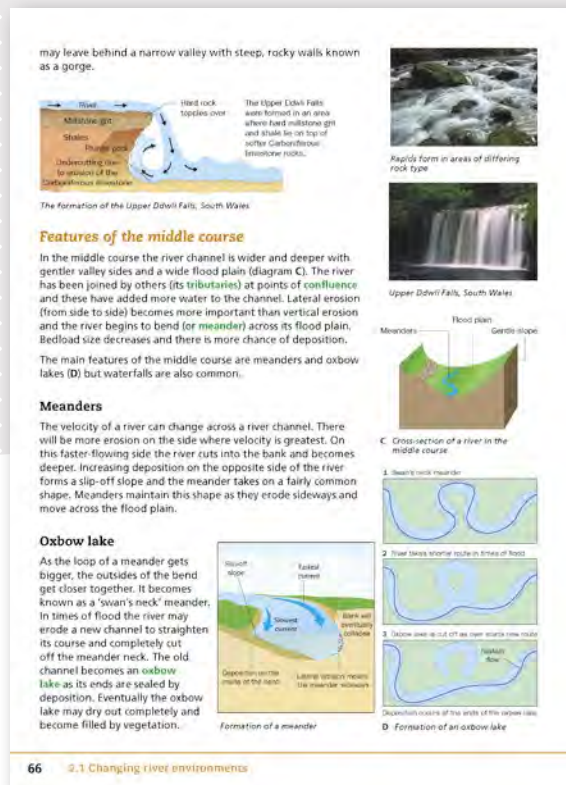
- Foster a creative, experiential approach with practical activities in every unit and suggestions of how to experiment with imaginative approaches to individual tasks
- Enable students to draw on this knowledge in their own practice throughout the course and open avenues for further exploration with a chapter on World Theatre traditions and practitioners
- Acquire a range of performing arts terms with *Key Terms* boxes throughout and a *Glossary* at the end of the book
- Support successful writing with clear modelling of the planning, structuring and writing process, and sample writing at different levels
- Provide an exciting range of high-quality, international play script extracts, all of which are contextualised by introducing their social, historical and cultural contexts
- Guidance planning for the first years of teaching included

Drama	ISBN
Student's Book	978-0-00-832614-2



Cambridge IGCSE™ Geography (0460/0976/2217)

We are working towards endorsement of the Student's Book for the Cambridge Pathway to support the full syllabus for examination from 2027. The Workbook and Teacher's Guide will not go through the endorsement process for the Cambridge Pathway.



Encourage students to make links between case studies and their own local contexts as well as exploring the core themes and skills of the 0460 syllabus.

Series Editor: Alan Parkinson

Authors: Rob Bircher, Rebecca Kitchen, Claire Kyndt, Alan Parkinson and John Rutter

Student's Book

- Content is divided into Human Geography, Physical Geography, and Geographical Skills for coursework and investigations
- Inspire learning with fascinating geographical facts, maps, diagrams and investigations
- Provide opportunities for practice and self-assessment with end-of-unit review questions and sample answers
- Support students with contextual glossaries and clear, illustrated explanations

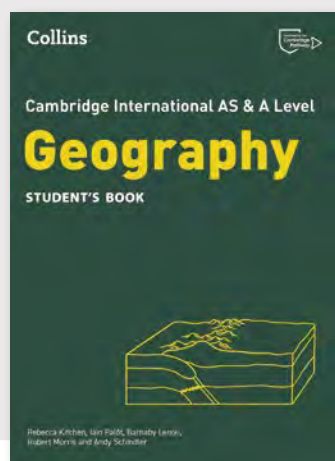
Workbook

- Write-in resource, matched to Student's Book's structure and content, to consolidate and extend learning
- Provide additional practice with more questions and exercises for every topic

Teacher's Guide

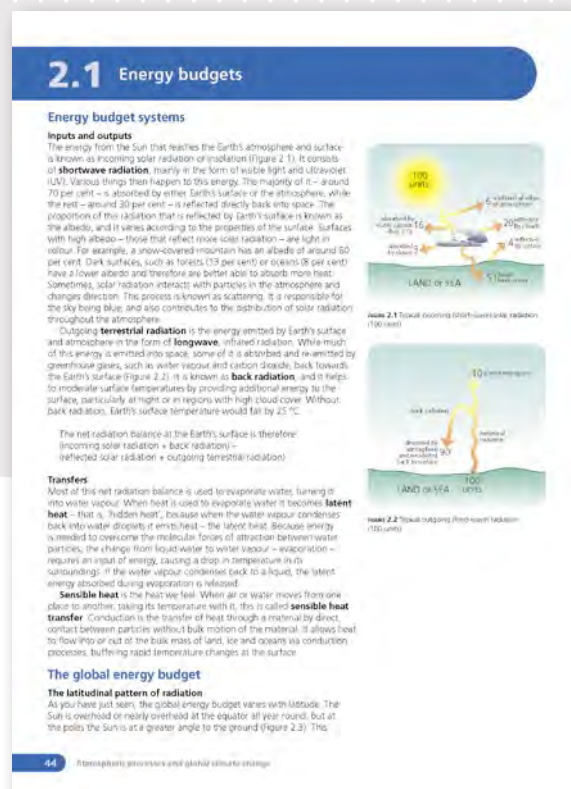
- Save time and teach straight away with comprehensive lesson plans
- Worksheets for every topic offer extra practice
- Complete with all answers and a suggested two-year scheme of work

Geography	ISBN
Student's Book	978-0-00-872576-1
Workbook	978-0-00-872580-8
Teacher's Guide	978-0-00-872583-9



Cambridge International AS & A Level Geography (9696)

We are working towards endorsement of the Student's Book for examination from 2027. The Teacher's Guide will not go through the endorsement process for the Cambridge Pathway.



Sample page from Student's Book (Not final)

ADVANCED

Support students to obtain the knowledge and skills to help them thrive in their geographical studies. This second edition covers the core syllabus topics including physical and human geography, along with global themes and environments.

Authors: Rebecca Kitchen, Iain Palôt, Barnaby Lenon, Robert Morris and Andy Schindler

Student's Book

- Help students develop an understanding of complex topics and the inter-relationships between processes
- Engage students with up-to-date case studies from around the world
- *Now investigate* and *Check your understanding* features will encourage students to test their knowledge and extend their learning
- Encourage exploration and interpretation with engaging infographics showing geographical patterns and data illustrated through maps and graphics
- Coverage of new syllabus topics, such as *Climate change: impacts and governance*, *Water resources and management* and *Disease and geography*

Teacher's Resource Pack

- Additional eBook Teacher's Guide with added case studies, practice questions, sample answers and more

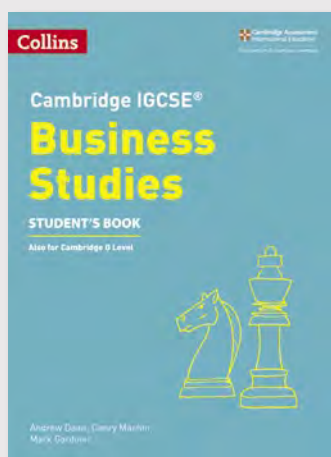
Collins
hub

Geography

ISBN

Student's Book 978-0-00-870344-8

GEOGRAPHY



Cambridge IGCSE™ Business Studies (0450/0986/7115)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020.



Deliver a course that reflects the modern business world with up-to-date examples and data. Build students' skills in application, analysis and evaluation with targeted skills activities and skills builders.

Authors: James Beere, Andrew Dean, Mark Gardiner and Denry Machin

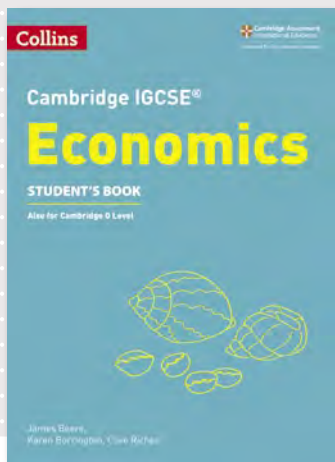
Student's Book

- Access the syllabus content with a fresh, visual design and language tailored to English as a Second Language learners
- Develop skills with practice questions and case studies
- Encourage students to check their understanding with *Knowledge Check* questions for every topic
- Assess students' grasp of content through a progression checklist at the end of every chapter
- Improve and consolidate understanding of key terms and concepts

Teacher's Guide

- Teach Business Studies in context with real-life international case studies from a range of regions, allowing students to hone in on their local perspectives
- Adapt editable lesson plans and worksheets to suit class needs
- Provide additional support through worked examples of difficult financial concepts
- Reduce planning time with our comprehensive Scheme of Work that is completely matched to the Student's Book and Teacher's Guide

Business Studies	ISBN
Student's Book	978-0-00-825805-4
Teacher's Guide	978-0-00-825806-1



Cambridge IGCSE™ Economics (0455/2281)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020.



Support students in their learning and understanding of economic terminology, concepts and theories, and guide them in applying their knowledge to current economic issues.

Authors: James Beere, Karen Borrington, Neil Buchanan, Clive Riches and Ian Rowbury

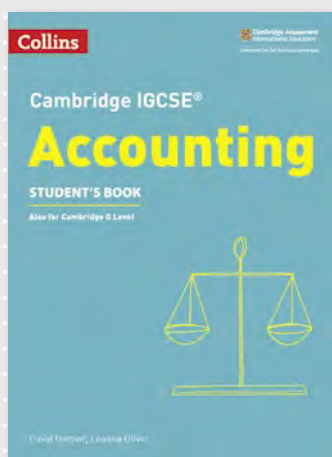
Student's Book

- Provoke student discussion and understanding with global and region-specific case studies
- Demonstrate to learners how a problem or question can be addressed
- Reinforce students' understanding with practice questions
- Key terms and key concepts highlighted on the page and included in a useful glossary at the end of the book

Teacher's Guide

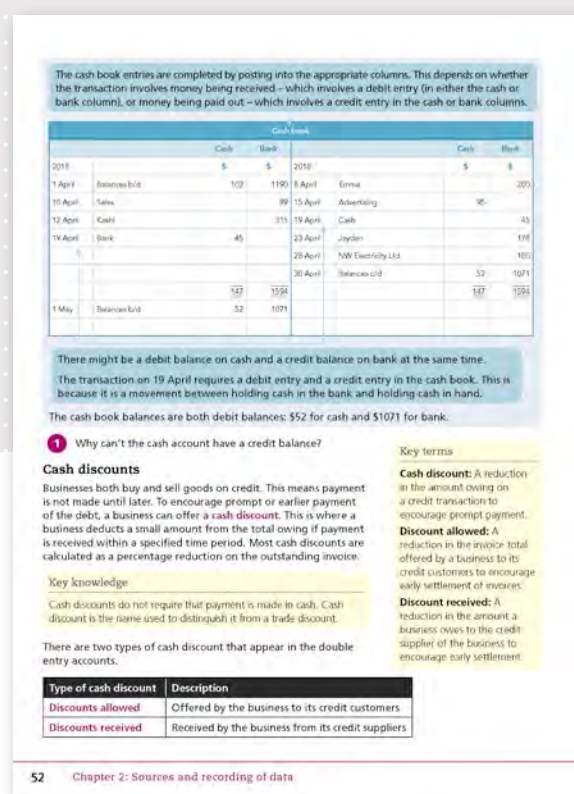
- Deliver lessons with clear and consistent lesson plans with support given for non-subject specialists
- Ensure students' understanding with suggested review questions for remedial or revision work
- Provide notes on case studies and ideas for extension work, topics and research
- Encourage communication and presentation skills with additional collaborative activities
- Additional photocopiable activity sheets at the back of the book for extra practice included

Economics	ISBN
Student's Book	978-0-00-825409-4
Teacher's Guide	978-0-00-825410-0



Cambridge IGCSE™ Accounting (0452/0985/7707)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020.



Help students to develop and apply their knowledge to a variety of accounting tasks such as calculations, completing a statement of accounts, preparing journal entries, as well as how to analyse financial data.

Authors: David Horner and Leanna Oliver

Student's Book

- Easy-to-use book structure with clear and consistent signposting within each unit
- Demonstrate how a problem or question can be addressed with worked examples
- Reinforce learners' understanding with practice questions
- Key terms and key concepts are highlighted on the page and included in a useful glossary at the end of the book

Workbook

- Provide additional materials on how to prepare accounting documents
- Give support to those who are struggling as well as those who need to be stretched further
- Offer further practice and revision opportunities with unit and end-of-chapter reviews

Teacher's Guide

- Assess understanding with *Knowledge Check* questions and end-of-chapter exercises
- Support given for non-subject specialists, with any required introductory background or prior knowledge explained at the beginning of each unit for those who need it
- Ensure students are fully prepared with guidance given on how to use the questions and how and when to assess students' responses
- Photocopiable resources included at the end of the book, including accounting proformas for answers to exercises and project work

Accounting	ISBN
Student's Book	978-0-00-825411-7
Workbook	978-0-00-825412-4
Teacher's Guide	978-0-00-825413-1



Cambridge IGCSE™ ICT

(0417/0983)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2023.

Combine theory and practical skills to help all students progress, with resources directly supporting the Cambridge IGCSE ICT syllabus for examination from 2023.

Author: Paul Clowrey

Student's Book

- Build skills using scenarios that link together the theory and practical parts of ICT
- Ensure up-to-date knowledge with the latest hardware and software information
- Consolidate learning with end-of-session *Review and Revise* sections and summary boxes

Teacher's Guide

- Offer comprehensive support with lesson plans to match every unit in the Student's Book
- Answer key included for every activity in the Student's Book
- Create exciting ICT lessons with PowerPoint presentations and source files available to download online

ICT	ISBN
Student's Book	978-0-00-843092-4
Teacher's Guide	978-0-00-843093-1



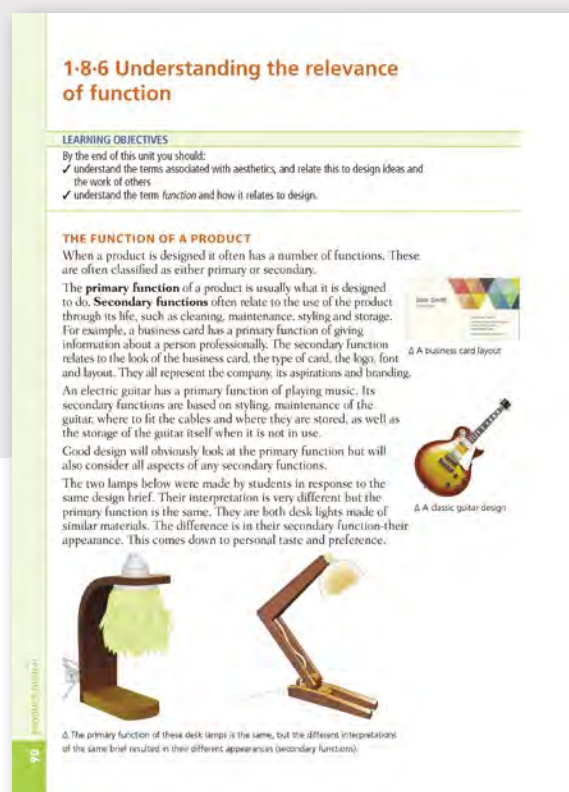
Sample page from Student's Book



Cambridge IGCSE™ Design & Technology

(0445/0979/6043)

The Student's Book is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020. The Teacher's Guide has not been through the endorsement process for the Cambridge Pathway.



Combine the theory and practical sections of the syllabus to effectively build students' key skills and knowledge, while providing support for teachers.

Authors: Dawne Bell, Justin Harris, Chris Hughes, Matt McLain, Stewart Ross and David Wooff

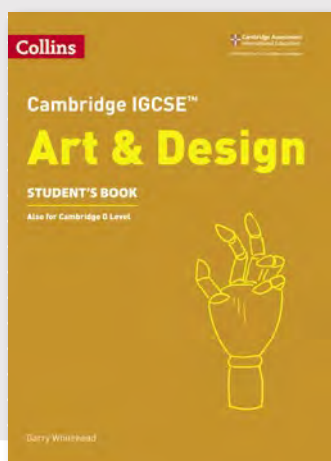
Student's Book

- Develop the skills students need to make the transition from theory to practical application
- Help students prepare for both the written and practical parts of the exam with guidance on the final project and practice questions
- Choose from the three optional papers (Resistant Materials, Graphic Products, and Systems and Control) covered in full, in addition to the core Product Design section

Teacher's Guide

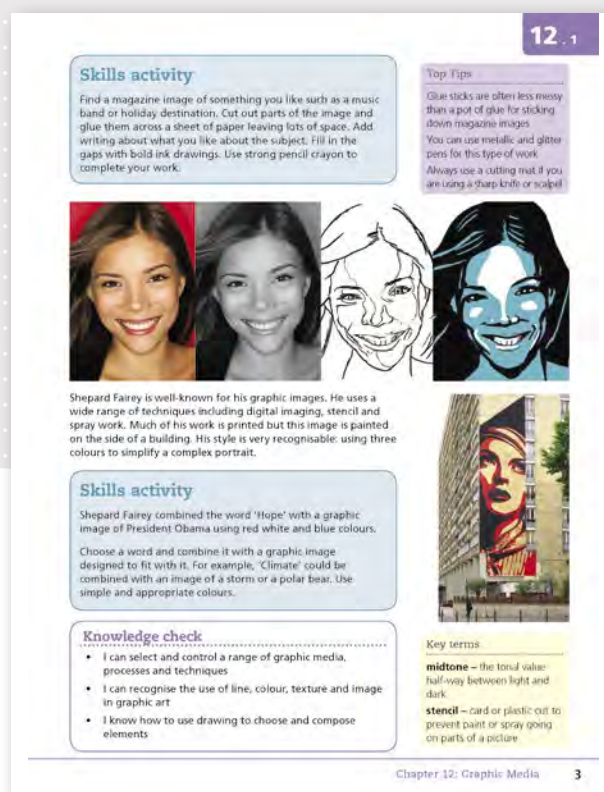
- Deliver a comprehensive course with lesson plans and activities which are suitable for a range of international classroom environments
- Set up and run practical project work in the classroom with guidance throughout
- Fully support the approach of the Student's Book, using scenarios and skills-building to link together the theory and practical parts of the syllabus

Design & Technology	ISBN
Student's Book	978-0-00-829327-7
Teacher's Guide	978-0-00-829328-4



Cambridge IGCSE™ Art & Design (0400/0989/6090)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2020.



Spark creativity with information on the key disciplines of Art and Design and build confidence in practical skills and creative expression using the only endorsed resource with full coverage of the Cambridge syllabus.

Author: Garry Whitehead

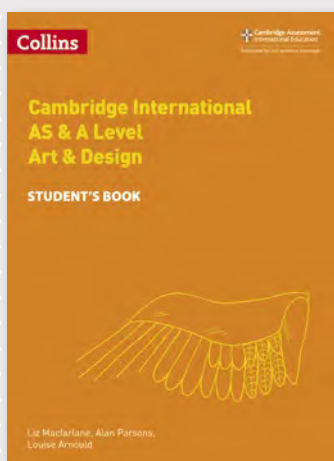
Student's Book

- Offer information on all the key disciplines and on key stages of the creative process, from development of a project from the beginning to the outcome
- Help students improve their work, highlighting useful skills and areas to consider or observe
- Provide opportunities for self-reflection to allow students to consider which objectives they have mastered and how they can take their learning further
- Show a wealth of case studies taken from different students' coursework around the globe so that students can learn from real-life examples

Teacher's Guide

- Ensure an inclusive approach that both embeds best practice for new teachers and encourages experienced teachers to develop further
- Guidance on setting up and managing an art and design workspace and resources, the Elements of Art and the Creative Process, as well as suggestions for activities and research included
- Make the most of all resources with comprehensive lesson plans matched to the Student's Book and suggested further activities to provide flexibility in teaching the course
- Deliver engaging lessons with activities and suggested projects of different lengths, for immediate assessment or to span lessons or topics
- Assess with ease using real student projects

Art & Design	ISBN
Student's Book	978-0-00-825096-6
Teacher's Guide	978-0-00-825097-3



Cambridge International AS & A Level Art & Design (9479)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2019.



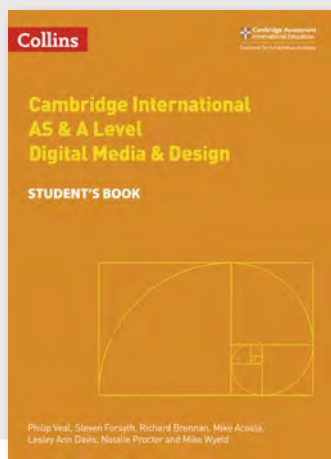
Equip students to be creative and reflective artists with the only resource endorsed to support the Cambridge International AS & A Level Art and Design syllabus.

Authors: Louise Arnould, Elizabeth Macfarlane and Alan Parsons

Student's Book

- Guide students through the key concepts, encourage critical practice, and build confidence in practical skills and independent expression
- Offer insight into the artistic process of observation and intention, context and concepts, development and refinement and audience and setting in all disciplines
- Improve students' practical skills with a wide range of techniques and activities throughout
- Provide language support with key terms highlighted and definitions provided
- Support students through researching, planning, writing and reviewing their personal investigation with a practical guidance section at the end of the book
- Promote reflective practice by using the critical thinking boxes
- Deepen awareness of contemporary and historical practitioners worldwide with artist and designer features

Art & Design **ISBN**
Student's Book 978-0-00-825099-7



Cambridge International AS & A Level Digital Media & Design (9481)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2026.

Introduce students to the history of digital media, changes in the digital landscape and the use of industry tools and technologies. This will be the only endorsed resource to support the revised syllabus.

Authors: Mike Acosta, Richard Brennan, Lesley Ann Davis, Steven Forsyth, Natalie Procter, Philip Veal and Mike Wyeld

Student's Book

- Build students' practical and technical skills with focused activities throughout
- Consolidate understanding with comprehension activities that encourage discussion and reflection
- Syllabus content is presented in a fresh, visual design with language tailored to English as a Second Language learners, including key terms with clear definitions of technical language
- Put all the areas of study into context with industry insights offering real-life information, and updated case studies providing engaging international examples of the real-world application of the material they are studying
- Prepare for assessments with activities that encourage students to produce a design outcome or engage with the design process, including tips to help students succeed

Digital Media & Design	ISBN
Student's Book	978-0-00-864344-7

3: The digital landscape

IMMERSIVE EXPERIENCES AND FORMATS WITHOUT BORDERS

Immersion is the perception of being physically present in a non-physical (artificial) world. In gaming the term **immersive experience** is used to describe a suspension of disbelief that allows the user to act, or react, to the stimuli they encounter in this virtual environment. Designers create this perception by surrounding the user with images, sound and other stimuli that generate a convincing virtual environment around the user, for example, via **virtual reality** glasses. This produces a form of spatial immersion called **presence**, a phenomenon that enables the user to interact with and feel connected to the world outside their physical bodies via digital technology.

Immersive experience the perception of being physically present in a virtual world

Virtual reality an artificially created environment that seems real to the senses

Presence the sensations whereby a games user feels connected to the virtual world via digital technology

Immersive art images and sounds that are projected or displayed in the space all around the viewer

Formats without borders animated images, light and music projected onto points in the space around the viewer to create a 3D experience

Advances in audiovisual technology and data imaging have also opened up new areas of creative possibility for artists. They are now able to animate image sequences and project them onto buildings and landscapes with immense precision, effectively transforming the physical world around the viewer into a fully interactive 360-degree canvas. These techniques are often referred to collectively as **immersive art** or **'formats without borders'**. They allow the viewer to experience art in ways that push the boundaries of experience and involve the other senses as well as vision.

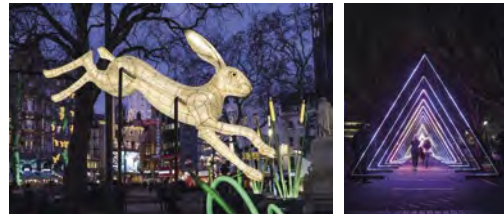
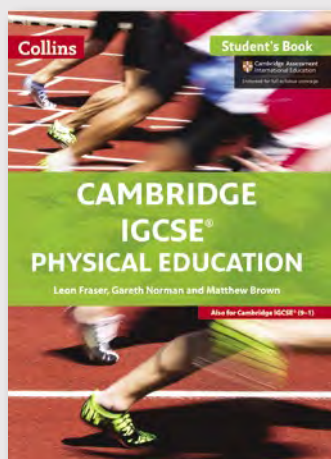


Fig 3.5 Examples of immersive art at the Lumiere London light festival 2018

Comprehension: Apps, games and immersive experiences

1. What happened to the apps market between 2010 and 2013? Why?
2. How have advances in app technology changed the gaming industry?
3. What does 'presence' mean in the context of immersive experiences?
4. Give an example of a format without borders.

30



Cambridge IGCSE™ Physical Education (0413/0995)

These resources are **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2019.

Offer comprehensive coverage of the Cambridge IGCSE PE syllabus with the only published course available.

Authors: Matthew Brown, Leon Fraser and Gareth Norman

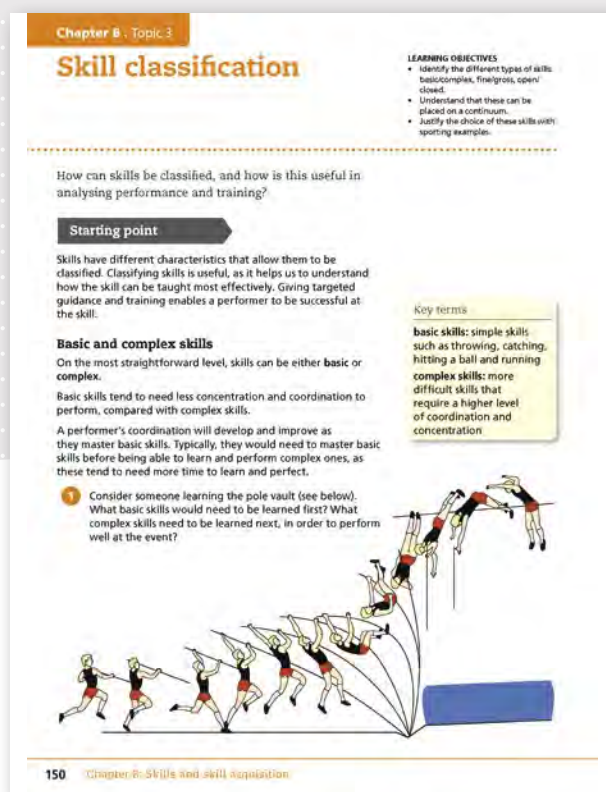
Student's Book

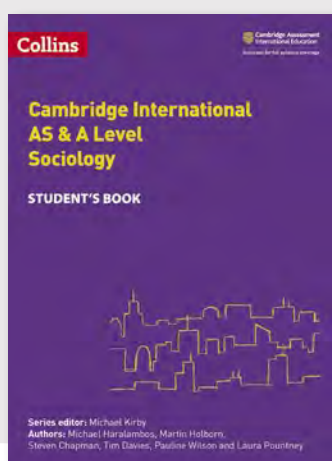
- Deepen students' knowledge and understanding of key topics through the clear and concise explanations given and the contexts selected
- Support students in learning a range of skills, such as how to build self-awareness and how to reflect on their performance
- Encourage confidence and security in understanding key topics
- Enable students to review, record and evaluate their work
- Provide thorough preparation and monitor learning using the *Learning Log* and *Check Your Progress* features

Teacher's Guide

- Assess students' progress easily with clear syllabus assessment objectives
- Adapt the Student's Book to suit the specific needs of each learner
- Help students consolidate their learning with photocopiable handouts

Physical Education	ISBN
Student's Book	978-0-00-820216-3
Teacher's Guide	978-0-00-820217-0





Cambridge International AS & A Level Sociology (9699)

This resource is **endorsed** for the Cambridge Pathway to support the full syllabus for examination from 2021.



Provide international coverage of the syllabus, written by best-selling Sociology authors. It encompasses a range of different societies and contemporary issues helping students to apply sociological ideas to the world today.

Series Editor: Michael Kirby

Authors: Steve Chapman, Tim Davies, Michael Haralambos, Martin Holborn, Natalie Meadows, Laura Pountney and Pauline Wilson

Student's Book

- Present the latest research and theories, mapped to the Cambridge syllabus
- Offer the depth, detail and clarity that students need to analyse and evaluate at the highest levels, while regular *Summary* and *Key Terms* boxes help consolidate understanding
- Develop students' interpretation, application, analysis and evaluation skills with a range of activities ideal for classroom use, including practice questions and sample responses at different levels to show students how to improve
- Bring students closer to the practice of sociology with the unique *Now and Then* feature in which leading sociologists reassess landmark studies in their own words
- Help students to visualise and apply sociological ideas and theories with high-impact images
- Clearly map content to the syllabus and summarise what is covered in each unit of the book with the free, editable scheme of work available online

Sociology ISBN
Student's Book 978-0-00-828762-7

Conferences & Events

Keep an eye out for our Collins stand at an event near you!

We bring plenty of samples to view, giveaways to get involved in and of course you get to meet our friendly Collins team.



Follow **Collins International** on LinkedIn to find out where in the world we will be visiting next!

Meet your Collins Regional Representative

If you would like to get in touch with your regional Collins representative, scan the QR code to find their details or visit findarep.collins.co.uk/international



A world of ideas for your classroom!

Educational, expert-led webinars covering a wide variety of teaching and learning concepts, subjects and levels to spark your interest.



Sign up to our newsletter
to get the webinar invites
directly to your inbox.



collins.co.uk/intemail

Topics include
wellbeing, Cambridge
Global Perspectives™,
early years
development,
and more!



See what's coming up
& register your place.



CONTACT US

Collins International Team

For Asia enquiries contact:

collins.asia@harpercollins.co.uk

For Europe enquiries contact:

collins.europe@harpercollins.co.uk

For Middle East enquiries contact:

collins.middleeast@harpercollins.co.uk

HarperCollins Publishers
Westerhill Road, Bishopbriggs
Glasgow G64 2QT

Tel: +44 141 306 3100

For all other areas contact:

collins.international@harpercollins.co.uk

For rights and licensing opportunities contact:

collins.licensing@harpercollins.co.uk

Our Regional Partners

AFRICA

BOTSWANA & NAMIBIA

Simply Books

Tel: +267 393 1194 / +267 751 19000
arthur.oageng@simplybooks.co.bw

THE GAMBIA

Timbooktoo

Tel: +220 449 4345
timbooktoo@qanet.gm

GHANA, CÔTE D'IVOIRE, BENIN & TOGO

EPP Book Service

Tel: +233 21 78 48 49
gibrine.adam@eppbooksglobal.com

KENYA

Educate Yourself

Tel: + 254 725 522 108 / +254 791 579 037
info@eysltd.biz

MAURITIUS

Editions Le Printemps

Tel: +230 696 1017
headoffice@elpmauriti.us.com

NIGERIA (Primary)

Chelis Bookazine

Tel: +234 81 5285 4860
orders@chelisbookazine.com
tina@chelisbookazine.com

NIGERIA (Secondary)

Schoolstore Ng

Tel: +234 012917384
idowua@schoolstoreng.com

SOUTH AFRICA, LESOTHO & SWAZILAND

Jonathan Ball Publishers

Tel: +27 11 601 8000
academic@jonathanball.co.za

UGANDA

The Planet Book Centre Ltd

Tel: +256 772 418778
m.mutumba@infocom.co.ug

ZIMBABWE & ZAMBIA

Schoolbooks 4 Africa

Tel: +263 774 358 377
arj@schoolbooks4africa.com

AMERICAS

ARGENTINA

KEL Ediciones

Tel: +54 (0) 11 47175603
info@kel-ediciones.com

CANADA

HarperCollins Canada

HCCAcademic@harpercollins.com

COLOMBIA

English Language Services

Tel: +57 1 744 2316
servicio.cliente@litecolombia.com

PERU

SBS Peru - Sales Department

Tel: +51 1 206 4900
sbs@sbs.com.pe

UNITED STATES OF AMERICA

Trafalgar Square Publishing from

Independent Publishers Group

Tel: +1 (312) 337 0747
orders@ipgbook.com

URUGUAY

EQ Opciones en Educación

Tel: +598 2900 9934
info@eqopciones.com

ASIA

HONG KONG

Hong Kong Educational Publishing Co. Ltd.

Tel: +852 2976 6613
kathyngan@hkep.com

INDIA

HarperCollins India

Tel: +91 0124 4894800
collinsinternational_india@harpercollins.co.in

INDONESIA

Periplus Education Java Books Indonesia

Tel: +62 21 4682 1088
custservedu1@periplus.co.id

JAPAN, TAIWAN & KOREA

Tim Burland

Tel/Fax: +81 (0)90 1633 6643
tkburland@gmail.com

MALAYSIA

APD Kuala Lumpur

Tel: +60 3 7877 6063
liliankoe@apdkl.com

MALDIVES

Asrafee Bookshop

Tel: +960 332 2307
asrafee@asrafee.com

PAKISTAN

Publishers Marketing Associates

Tel: +92 3 511 2867
pma@cyber.net.pk

SINGAPORE & BRUNEI

APD Singapore

Tel: +65 6749 3551
apdacad@apdsing.com

AUSTRALASIA

AUSTRALIA & NEW ZEALAND

(Primary)

Lioncrest Education

Tel AU: +61 1800 249 727
Tel NZ: +64 0800 990 999
info@lioncrest.com.au

AUSTRALIA & NEW ZEALAND (Secondary)

Cengage Learning

Tel AU: +61 1300 790 853
Tel NZ: +64 0800 449 725
anz.customerservice@cengage.com

CARIBBEAN

ANGUILLA & ST MAARTEN

Coral Reef Bookstore

Tel: +1 (264) 772 6657 / +1 (264) 235 8084
CoralReefBooks@anguillanet.com

ANTIGUA & MONTSERRAT

Best of Books

Barbara Arrindell

Tel: +1 (268) 562 3198
barbaraarrindell@yahoo.com

BARBADOS

Days Bookstore

Cidgred Cummings

Tel: +1 (246) 829 7166
cidgred@gmail.com

BELIZE

The Book Center

Mickey Craig

Tel: +501 227 7592
books@btl.net

BRITISH VIRGIN ISLANDS

Island Services

Nelda Farrington

Tel: +1 (284) 494-2555
nelda.farrington@islandservicesbvi.com

DOMINICA

Jays Ltd

John Lewis

Tel: +1 (767) 448 4024
jays@cwdom.dm

GRENADA

Michael Philbert

Tel: +1 (473) 449 6876
mahp78@gmail.com

GUYANA

Austin's Book Services

Lloyd Austin

Tel: +1 (592) 227 7395
lloydaustringy@gmail.com

JAMAICA

Full Service Consultants

Kevin Fullerton

Tel: +1 (876) 823 6034 / +1 (876) 627 5168
kevinfullerton.collins@gmail.com

ST. KITTS & NEVIS

St. Kitts School Apex Cooperative Society Ltd.

Tel: +1 (869) 465 5125
schoolsapex@gmail.com

ST. LUCIA

Nathaniel's Books Ltd

Petal Nathaniel-Delice

Tel: +1 (758) 459 0248
petflav@hotmail.com
bookstore@candw.lc

ST. VINCENT

Gaymes Book Centre

Dennis Gaymes

Tel: +1 (784) 458 7777 / +1 (784) 455 9900
gaymesbookcentre@gmail.com

TRINIDAD & TOBAGO

Keith Khan's Books Etc.

Keith and Khalied Khan

Tel: +1 (868) 219 9775 / +1 (868) 219 9580
kkhan@booksetc.net

TURKS & CAICOS

New Age Book Centre

Claudette Clare

Tel: +1 (649) 941 4665 / +1 (649) 245 6827
newage174@yahoo.com

EUROPE

DENMARK, FINLAND, ICELAND, NORWAY & SWEDEN

Wittra Publishing Group

Tel: +46 (0)8 611 3520
international@witrapublishinggroup.com

TURKIYE

İnkaş A.Ş.

Tel: +90 212 496 10 10
info@inkas.com.tr

We work with many other partners throughout Europe. For a full list please visit
findarep.collins.co.uk/international

MIDDLE EAST

EGYPT

Unlimited Press

Tel: +20 2 22801382
info@unlimitedpress.net

JORDAN

LKD Educational Resources

Tel: +962 6 5374141
info@lkd.com.jo



Collins

Cambridge Endorsed Resources Order Form 2025

INTERNATIONAL SCHOOLS

Complete and return the form below to Collins, HarperCollins Publishers, Westerhill Road, Bishopbriggs, Glasgow, G64 2QT, UK
Tel: + 44 141 306 3100

Email: collins.international@harpercollins.co.uk

Order by Credit Card at www.collins.co.uk

Contact your Regional Representative: findarep.collins.co.uk/international

For a full list of ebooks and digital subscriptions available contact your Regional Representative: findarep.collins.co.uk/international

YOUR DETAILS
Name:
Position:
School/College:
Address:
Postcode:
Telephone:
Email:

TITLE	EDITION	TYPE	ISBN	RRP	QUANTITY
CAMBRIDGE PRIMARY					
COLLINS INTERNATIONAL PRIMARY MATHS					
Collins International Primary Maths Student's Books					
Student's Book 1	2nd	Print	9780008340896	£9.99	
Student's Book 2	2nd	Print	9780008369408	£9.99	
Student's Book 3	2nd	Print	9780008369415	£9.99	
Student's Book 4	2nd	Print	9780008369422	£9.99	
Student's Book 5	2nd	Print	9780008369439	£9.99	
Student's Book 6	2nd	Print	9780008369446	£9.99	
Collins International Primary Maths Workbooks					
Workbook 1	2nd	Print	9780008369453	£9.99	
Workbook 2	2nd	Print	9780008369460	£9.99	
Workbook 3	2nd	Print	9780008369477	£9.99	
Workbook 4	2nd	Print	9780008369484	£9.99	
Workbook 5	2nd	Print	9780008369491	£9.99	
Workbook 6	2nd	Print	9780008369507	£9.99	
Collins International Primary Maths Teacher's Guides					
Teacher's Guide 1	2nd	Print	9780008369514	£52.50	
Teacher's Guide 2	2nd	Print	9780008369521	£52.50	
Teacher's Guide 3	2nd	Print	9780008369538	£52.50	
Teacher's Guide 4	2nd	Print	9780008369545	£52.50	
Teacher's Guide 5	2nd	Print	9780008369552	£52.50	
Teacher's Guide 6	2nd	Print	9780008369569	£52.50	
Collins International Primary Maths Progress Books					
Progress Book - Student's Book 1	2nd	Print	9780008654979	£7.99	
Progress Book - Student's Book 2	2nd	Print	9780008654986	£7.99	
Progress Book - Student's Book 3	2nd	Print	9780008654993	£7.99	
Progress Book - Student's Book 4	2nd	Print	9780008655006	£7.99	
Progress Book - Student's Book 5	2nd	Print	9780008655013	£7.99	
Progress Book - Student's Book 6	2nd	Print	9780008655020	£7.99	
Progress Book - Teacher's Pack 1	2nd	Print	9780008654917	£50.00	
Progress Book - Teacher's Pack 2	2nd	Print	9780008654924	£50.00	
Progress Book - Teacher's Pack 3	2nd	Print	9780008654931	£50.00	
Progress Book - Teacher's Pack 4	2nd	Print	9780008654948	£50.00	
Progress Book - Teacher's Pack 5	2nd	Print	9780008654955	£50.00	
Progress Book - Teacher's Pack 6	2nd	Print	9780008654962	£50.00	
COLLINS INTERNATIONAL PRIMARY SCIENCE					
Collins International Primary Science Student's Books					
Student's Book 1	2nd	Print	9780008340902	£9.99	
Student's Book 2	2nd	Print	9780008368883	£9.99	
Student's Book 3	2nd	Print	9780008368890	£9.99	
Student's Book 4	2nd	Print	9780008368906	£9.99	
Student's Book 5	2nd	Print	9780008368913	£9.99	
Student's Book 6	2nd	Print	9780008368920	£9.99	
Collins International Primary Science Workbooks					
Workbook 1	2nd	Print	9780008368937	£5.99	
Workbook 2	2nd	Print	9780008368944	£5.99	
Workbook 3	2nd	Print	9780008368951	£5.99	
Workbook 4	2nd	Print	9780008368968	£5.99	
Workbook 5	2nd	Print	9780008368975	£5.99	
Workbook 6	2nd	Print	9780008368982	£5.99	
Collins International Primary Science Teacher's Guides					
Teacher's Guide 1	2nd	Print	9780008368999	£52.50	
Teacher's Guide 2	2nd	Print	9780008369002	£52.50	
Teacher's Guide 3	2nd	Print	9780008369019	£52.50	
Teacher's Guide 4	2nd	Print	9780008369026	£52.50	
Teacher's Guide 5	2nd	Print	9780008369033	£52.50	
Teacher's Guide 6	2nd	Print	9780008369040	£52.50	
Collins International Primary Science Progress Books					
Progress Book - Student's Book 1		Print	9780008654856	£7.99	
Progress Book - Student's Book 2		Print	9780008654863	£7.99	
Progress Book - Student's Book 3		Print	9780008654870	£7.99	
Progress Book - Student's Book 4		Print	9780008654887	£7.99	
Progress Book - Student's Book 5		Print	9780008654894	£7.99	
Progress Book - Student's Book 6		Print	9780008654900	£7.99	
Progress Book - Teacher's Pack 1		Print	9780008652371	£50.00	
Progress Book - Teacher's Pack 2		Print	9780008652388	£50.00	
Progress Book - Teacher's Pack 3		Print	9780008652395	£50.00	
Progress Book - Teacher's Pack 4		Print	9780008652401	£50.00	
Progress Book - Teacher's Pack 5		Print	9780008652418	£50.00	
Progress Book - Teacher's Pack 6		Print	9780008652425	£50.00	
COLLINS INTERNATIONAL PRIMARY ENGLISH					
Collins International Primary English Student's Books					
Student's Book 1	2nd	Print	9780008340889	£9.99	
Student's Book 2	2nd	Print	9780008367640	£9.99	
Student's Book 3	2nd	Print	9780008367657	£9.99	
Student's Book 4	2nd	Print	9780008367664	£9.99	
Student's Book 5	2nd	Print	9780008367671	£9.99	
Student's Book 6	2nd	Print	9780008367688	£9.99	
Collins International Primary English Workbooks					
Workbook 1	2nd	Print	9780008367695	£5.99	
Workbook 2	2nd	Print	9780008367701	£5.99	
Workbook 3	2nd	Print	9780008367718	£5.99	
Workbook 4	2nd	Print	9780008367725	£5.99	
Workbook 5	2nd	Print	9780008367732	£5.99	

Workbook 6	2nd	Print	9780008367749	£5.99
Collins International Primary English Teacher's Guides				
Teacher's Guide 1	2nd	Print	9780008367756	£42.00
Teacher's Guide 2	2nd	Print	9780008367763	£42.00
Teacher's Guide 3	2nd	Print	9780008367770	£42.00
Teacher's Guide 4	2nd	Print	9780008367787	£42.00
Teacher's Guide 5	2nd	Print	9780008367794	£42.00
Teacher's Guide 6	2nd	Print	9780008367800	£42.00
Collins International Primary English Progress Books				
Progress Book - Student's Book 1		Print	9780008654795	£7.99
Progress Book - Student's Book 2		Print	9780008654801	£7.99
Progress Book - Student's Book 3		Print	9780008654818	£7.99
Progress Book - Student's Book 4		Print	9780008654825	£7.99
Progress Book - Student's Book 5		Print	9780008654832	£7.99
Progress Book - Student's Book 6		Print	9780008654849	£7.99
Progress Book - Teacher's Pack 1		Print	9780008652432	£50.00
Progress Book - Teacher's Pack 2		Print	9780008652449	£50.00
Progress Book - Teacher's Pack 3		Print	9780008652456	£50.00
Progress Book - Teacher's Pack 4		Print	9780008652463	£50.00
Progress Book - Teacher's Pack 5		Print	9780008652470	£50.00
Progress Book - Teacher's Pack 6		Print	9780008652487	£50.00
COLLINS EXPLORE ENGLISH				
Collins Explore English Student's Resource Books				
Student's Resource Book 1	2nd	Print	9780008340872	£8.99
Student's Resource Book 2	2nd	Print	9780008369118	£8.99
Student's Resource Book 3	2nd	Print	9780008369125	£8.99
Student's Resource Book 4	2nd	Print	9780008369132	£8.99
Student's Resource Book 5	2nd	Print	9780008369149	£8.99
Student's Resource Book 6	2nd	Print	9780008369156	£8.99
Collins Explore English Coursebooks				
Coursebook 1	2nd	Print	9780008369163	£9.99
Coursebook 2	2nd	Print	9780008369170	£9.99
Coursebook 3	2nd	Print	9780008369187	£9.99
Coursebook 4	2nd	Print	9780008369194	£9.99
Coursebook 5	2nd	Print	9780008369200	£9.99
Coursebook 6	2nd	Print	9780008369217	£9.99
Collins Explore English Teacher's Guides				
Teacher's Guide 1	2nd	Print	9780008369224	£52.50
Teacher's Guide 2	2nd	Print	9780008369231	£52.50
Teacher's Guide 3	2nd	Print	9780008369248	£52.50
Teacher's Guide 4	2nd	Print	9780008369255	£52.50
Teacher's Guide 5	2nd	Print	9780008369262	£52.50
Teacher's Guide 6	2nd	Print	9780008369279	£52.50
COLLINS INTERNATIONAL PRIMARY WELLBEING				
Collins International Primary Wellbeing Student's Books				
Student's Book 1		Print	9780008645182	£6.99
Student's Book 2		Print	9780008645199	£6.99
Student's Book 3		Print	9780008645205	£6.99
Student's Book 4		Print	9780008645229	£7.99
Student's Book 5		Print	9780008645236	£7.99
Student's Book 6		Print	9780008645243	£7.99
Collins International Primary Wellbeing Teacher's Guides				
Teacher's Guide 1-3		Print	9780008645175	£150.00
Teacher's Guide 4-6		Print	9780008645212	£150.00
COLLINS INTERNATIONAL PRIMARY GLOBAL PERSPECTIVES				
Collins International Primary Global Perspectives Student's Books				
Student's Book 1		Print	9780008549527	£9.99
Student's Book 2		Print	9780008549558	£9.99
Student's Book 3		Print	9780008549589	£9.99
Student's Book 4		Print	9780008549619	£9.99
Student's Book 5		Print	9780008549640	£9.99
Student's Book 6		Print	9780008549671	£9.99
Collins International Primary Global Perspectives Teacher's Guides				
Teacher's Guide 1		Print	9780008549701	£52.50
Teacher's Guide 2		Print	9780008549732	£52.50
Teacher's Guide 3		Print	9780008549763	£52.50
Teacher's Guide 4		Print	9780008549794	£52.50
Teacher's Guide 5		Print	9780008549824	£52.50
Teacher's Guide 6		Print	9780008549855	£52.50
COLLINS INTERNATIONAL PRIMARY MUSIC				
Collins International Primary Music Student's Books				
Student's Book 1		Print	9780008654078	£7.99
Student's Book 2		Print	9780008654085	£7.99
Student's Book 3		Print	9780008654092	£7.99
Student's Book 4		Print	9780008654108	£7.99
Student's Book 5		Print	9780008654115	£7.99
Student's Book 6		Print	9780008654122	£7.99
Collins International Primary Music Teacher's Guides				
Teacher's Guide 1		Print	9780008654016	£90.00
Teacher's Guide 2		Print	9780008654023	£90.00
Teacher's Guide 3		Print	9780008654030	£90.00
Teacher's Guide 4		Print	9780008654047	£90.00
Teacher's Guide 5		Print	9780008654054	£90.00
Teacher's Guide 6		Print	9780008654061	£90.00
COLLINS BIG CAT				
See the Big Cat page at www.collins.co.uk/CollinsBigCat for a full list of Big Cat titles				
CAMBRIDGE LOWER SECONDARY				
CAMBRIDGE LOWER SECONDARY MATHS				
Cambridge Lower Secondary Maths Student's Books				
Student's Book 7	2nd	Print	9780008340858	£18.99
Student's Book 8	2nd	Print	9780008378547	£18.99
Student's Book 9	2nd	Print	9780008378554	£18.99
Cambridge Lower Secondary Maths Workbooks				
Workbook 7	2nd	Print	9780008378561	£12.99
Workbook 8	2nd	Print	9780008378578	£12.99
Workbook 9	2nd	Print	9780008378585	£12.99
Cambridge Lower Secondary Maths Teacher's Guides				
Teacher's Guide 7	2nd	Print	9780008378592	£100.00
Teacher's Guide 8	2nd	Print	9780008378608	£100.00
Teacher's Guide 9	2nd	Print	9780008378615	£100.00
Cambridge Lower Secondary Maths Progress Books				
Progress Book - Student's Book 7		Print	9780008667108	£8.99
Progress Book - Student's Book 8		Print	9780008667115	£8.99
Progress Book - Student's Book 9		Print	9780008667122	£8.99
Progress Book - Teacher's Pack 7		Print	9780008667139	£50.00
Progress Book - Teacher's Pack 8		Print	9780008667146	£50.00
Progress Book - Teacher's Pack 9		Print	9780008667153	£50.00
CAMBRIDGE LOWER SECONDARY SCIENCE				
Cambridge Lower Secondary Science Student's Books				
Student's Book 7	2nd	Print	9780008340865	£18.99
Student's Book 8	2nd	Print	9780008364267	£18.99
Student's Book 9	2nd	Print	9780008364274	£18.99

Cambridge Lower Secondary Science Workbooks					
Workbook 7	2nd	Print	9780008364311		£11.99
Workbook 8	2nd	Print	9780008364328		£11.99
Workbook 9	2nd	Print	9780008364335		£11.99
Cambridge Lower Secondary Science Teacher's Guides					
Teacher's Guide 7	2nd	Print	9780008364342		£100.00
Teacher's Guide 8	2nd	Print	9780008364359		£100.00
Teacher's Guide 9	2nd	Print	9780008364366		£100.00
Cambridge Lower Secondary Science Progress Books					
Progress Book - Student's Book 7		Print	9780008679323		£8.99
Progress Book - Student's Book 8		Print	9780008679330		£8.99
Progress Book - Student's Book 9		Print	9780008679347		£8.99
Progress Book - Teacher's Pack 7		Print	9780008679354		£50.00
Progress Book - Teacher's Pack 8		Print	9780008679361		£50.00
Progress Book - Teacher's Pack 9		Print	9780008679378		£50.00
CAMBRIDGE LOWER SECONDARY ENGLISH					
Cambridge Lower Secondary English Student's Books					
Student's Book 7	2nd	Print	9780008340834		£18.99
Student's Book 8	2nd	Print	9780008364076		£18.99
Student's Book 9	2nd	Print	9780008364083		£18.99
Cambridge Lower Secondary English Workbooks					
Workbook 7	2nd	Print	9780008364175		£11.99
Workbook 8	2nd	Print	9780008364182		£11.99
Workbook 9	2nd	Print	9780008364199		£11.99
Cambridge Lower Secondary English Teacher's Guides					
Teacher's Guide 7	2nd	Print	9780008364090		£100.00
Teacher's Guide 8	2nd	Print	9780008364113		£100.00
Teacher's Guide 9	2nd	Print	9780008364144		£100.00
Cambridge Lower Secondary English Progress Books					
Progress Book - Student's Book 7		Print	9780008655037		£8.99
Progress Book - Student's Book 8		Print	9780008655044		£8.99
Progress Book - Student's Book 9		Print	9780008655051		£8.99
Progress Book - Teacher's Pack 7		Print	9780008655068		£50.00
Progress Book - Teacher's Pack 8		Print	9780008655075		£50.00
Progress Book - Teacher's Pack 9		Print	9780008655082		£50.00
CAMBRIDGE LOWER SECONDARY ENGLISH AS A SECOND LANGUAGE					
Cambridge Lower Secondary English as a Second Language Student's Books					
Student's Book 7	2nd	Print	9780008340841		£18.99
Student's Book 8	2nd	Print	9780008366803		£18.99
Student's Book 9	2nd	Print	9780008366810		£18.99
Cambridge Lower Secondary English as a Second Language Workbooks					
Workbook 7	2nd	Print	9780008366858		£11.99
Workbook 8	2nd	Print	9780008366865		£11.99
Workbook 9	2nd	Print	9780008366872		£11.99
Cambridge Lower Secondary English as a Second Language Teacher's Guides					
Teacher's Guide 7	2nd	Print	9780008366827		£100.00
Teacher's Guide 8	2nd	Print	9780008366834		£100.00
Teacher's Guide 9	2nd	Print	9780008366841		£100.00
COLLINS INTERNATIONAL LOWER SECONDARY WELLBEING					
Collins International Lower Secondary Wellbeing Student's Books					
Student's Book 7		Print	9780008645267		£7.99
Student's Book 8		Print	9780008645274		£7.99
Student's Book 9		Print	9780008645281		£7.99
Collins International Lower Secondary Wellbeing Teacher's Guide					
Teacher's Guide 7 -9		Print	9780008645250		£150.00
CAMBRIDGE LOWER SECONDARY GLOBAL PERSPECTIVES					
Cambridge Lower Secondary Global Perspectives Student's Books					
Student's Book 7		Print	9780008549343		£16.99
Student's Book 8		Print	9780008549374		£16.99
Student's Book 9		Print	9780008549404		£16.99
Cambridge Lower Secondary Global Perspectives Teacher's Guides					
Teacher's Guide 7		Print	9780008549435		£52.50
Teacher's Guide 8		Print	9780008549466		£52.50
Teacher's Guide 9		Print	9780008549497		£52.50
CAMBRIDGE UPPER SECONDARY					
CAMBRIDGE IGCSE MATHS					
Student's Book	4th	Print	9780008546052		£27.99
Workbook		Print	9780008670849		£10.99
Teacher's Guide	4th	Print	9780008546069		£100.00
CAMBRIDGE IGCSE ADDITIONAL MATHS					
Student's Book	2nd	Print	9780008546076		£26.99
Teacher's Guide	2nd	Print	9780008546083		£100.00
CAMBRIDGE IGCSE SCIENCES					
Biology Student's Book	3rd	Print	9780008430863		£26.99
Biology Workbook		Print	9780008670856		£10.99
Biology Teacher's Guide	3rd	Print	9780008430870		£100.00
Chemistry Student's Book	3rd	Print	9780008430887		£26.99
Chemistry Workbook		Print	9780008670863		£10.99
Chemistry Teacher's Guide	3rd	Print	9780008430894		£100.00
Physics Student's Book	3rd	Print	9780008430900		£26.99
Physics Workbook		Print	9780008670870		£10.99
Physics Teacher's Guide	3rd	Print	9780008430917		£100.00
CAMBRIDGE IGCSE CO-ORDINATED SCIENCES					
Biology Student's Book	2nd	Print	9780008545925		£25.99
Chemistry Student's Book	2nd	Print	9780008545949		£25.99
Physics Student's Book	2nd	Print	9780008545956		£25.99
Teacher's Guide	2nd	Print	9780008545970		£150.00
CAMBRIDGE IGCSE COMBINED SCIENCE					
Student's Book	2nd	Print	9780008545895		£36.99
Teacher's Guide	2nd	Print	9780008545918		£150.00
CAMBRIDGE IGCSE ENVIRONMENTAL MANAGEMENT					
Student's Book		Print	9780008190453		£27.99
Teacher's Guide		Print	9780008190446		£100.00
CAMBRIDGE IGCSE ENGLISH					
Student's Book	4th	Print	9780008700553		£28.99
Workbook	4th	Print	9780008700560		£12.99
Teacher's Guide	4th	Print	9780008700577		£100.00
Student's Book	3rd	Print	9780008262006		£26.99
Workbook	3rd	Print	9780008262020		£12.99
Teacher's Guide	3rd	Print	9780008262013		£100.00
CAMBRIDGE IGCSE LITERATURE IN ENGLISH					
Student's Book		Print	9780008262037		£26.99
Teacher's Guide		Print	9780008262044		£100.00
CAMBRIDGE IGCSE ENGLISH AS A SECOND LANGUAGE					
Student's Book	3rd	Print	9780008493097		£27.99
Workbook	3rd	Print	9780008493158		£10.99
Teacher's Guide	3rd	Print	9780008493127		£100.00
CAMBRIDGE IGCSE ENGLISH (AS AN ADDITIONAL LANGUAGE)					
Student's Book		Print	9780008496630		£26.99
Workbook		Print	9780008496692		£8.99
Teacher's Guide		Print	9780008496661		£100.00
CAMBRIDGE IGCSE SPANISH					

Student's Book		Print	9780008300371	£26.99
Workbook		Print	9780008300395	£11.99
Teacher's Guide		Print	9780008300388	£100.00
CAMBRIDGE IGCSE FRENCH				
Student's Book		Print	9780008300340	£26.99
Workbook		Print	9780008300364	£11.99
Teacher's Guide		Print	9780008300357	£100.00
CAMBRIDGE IGCSE MALAY AS A FIRST LANGUAGE				
Student's Book		Print	97800083111056	£26.99
Teacher's Guide		Print	97800083111063	£100.00
CAMBRIDGE IGCSE MALAY AS A FOREIGN LANGUAGE				
Student's Book		Print	9780008364465	£27.99
Workbook		Print	9780008364472	£10.99
Teacher's Guide		Print	9780008364489	£75.00
CAMBRIDGE IGCSE GEOGRAPHY				
Student's Book	4th	Print	9780008725761	£28.99
Workbook	4th	Print	9780008725808	£12.99
Teacher's Guide	4th	Print	9780008725839	£100.00
Student's Book	3rd	Print	9780008260156	£26.99
Teacher's Guide	3rd	Print	9780008260163	£100.00
CAMBRIDGE IGCSE PHYSICAL EDUCATION				
Student's Book		Print	9780008202163	£27.99
Teacher's Guide		Print	9780008202170	£100.00
CAMBRIDGE IGCSE ART & DESIGN				
Student's Book		Print	9780008250966	£27.99
Teacher's Guide		Print	9780008250973	£100.00
CAMBRIDGE IGCSE DESIGN & TECHNOLOGY				
Student's Book		Print	9780008293277	£26.99
Teacher's Guide		Print	9780008293284	£100.00
CAMBRIDGE IGCSE BUSINESS STUDIES				
Student's Book		Print	9780008258054	£26.99
Teacher's Guide		Print	9780008258061	£100.00
CAMBRIDGE IGCSE ECONOMICS				
Student's Book		Print	9780008254094	£26.99
Teacher's Guide		Print	9780008254100	£100.00
CAMBRIDGE IGCSE ACCOUNTING				
Student's Book		Print	9780008254117	£26.99
Workbook		Print	9780008254124	£12.99
Teacher's Guide		Print	9780008254131	£100.00
CAMBRIDGE IGCSE ICT				
Student's Book	3rd	Print	9780008430924	£27.99
Teacher's Guide	3rd	Print	9780008430931	£100.00
CAMBRIDGE IGCSE DRAMA				
Student's Book	2nd	Print	9780008353698	£26.99
Teacher's Guide	2nd	Print	9780008353681	£100.00
CAMBRIDGE IGCSE GLOBAL PERSPECTIVES				
Student's Book		Print	9780008547509	£28.99
Teacher's Guide		Print	9780008547530	£100.00
CAMBRIDGE ADVANCED				
CAMBRIDGE INTERNATIONAL AS & A LEVEL MATHEMATICS				
Pure Mathematics 1 Student's Book		Print	9780008257736	£20.99
Pure Mathematics 2 and 3 Student's Book		Print	9780008257743	£20.99
Statistics 1 Student's Book		Print	9780008257767	£20.99
Statistics 2 Student's Book		Print	9780008271879	£20.99
Mechanics Student's Book		Print	9780008257750	£20.99
CAMBRIDGE INTERNATIONAL AS & A LEVEL FURTHER MATHEMATICS				
Further Pure Mathematics 1 Student's Book		Print	9780008257774	£20.99
Further Pure Mathematics 2 Student's Book		Print	9780008257781	£20.99
Further Probability and Statistics Student's Book		Print	9780008271886	£20.99
Further Mechanics Student's Book		Print	9780008271893	£20.99
CAMBRIDGE INTERNATIONAL AS & A LEVEL SCIENCES				
Biology Student's Book		Print	9780008322571	£45.00
Chemistry Student's Book		Print	9780008322588	£45.00
Physics Student's Book		Print	9780008322595	£45.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL ENGLISH LANGUAGE				
Student's Book		Print	9780008287603	£30.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL LITERATURE IN ENGLISH				
Student's Book		Print	9780008287610	£30.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL ART & DESIGN				
Student's Book		Print	9780008250997	£37.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL DIGITAL MEDIA & DESIGN				
Student's Book	2nd	Print	9780008643447	£36.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL DRAMA				
Student's Book		Print	9780008326142	£30.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL SOCIOLOGY				
Student's Book		Print	9780008287627	£36.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL GEOGRAPHY				
Student's Book	2nd	Print	9780008703448	£49.99
Student's Book	1st	Print	9780008124229	£38.00
CAMBRIDGE INTERNATIONAL AS & A LEVEL GLOBAL PERSPECTIVES				
Student's Book		Print	9780008414177	£30.00
Workbook		Print	9780008414184	£11.99
Teacher's Guide		Print	9780008414191	£100.00

TERMS AND CONDITIONS

Sample Copies: We offer sample copies to schools who would like to review our titles for adoption. We reserve the right not to send a sample copy if we believe it is not being reviewed for adoption. If you would like to request a sample copy please contact us at collins.international@harpercollins.co.uk

Prices: Prices are correct at the time of going to press. Collins reserve the right to change these prices without further notification. Offers are not available in conjunction with any other offer and while stocks last. Prices listed are without VAT. VAT is applicable to software and digital subscription products and is applied at the current rate. There is no VAT on books.

Postage and Packing: Please contact us at collins.international@harpercollins.co.uk to find out about postage charges incurred on direct orders from your country.