

## Overview of the digital resources

The digital resources can be accessed in two ways:

- 1 Via Oxford Owl, <https://www.oxfordowl.co.uk/login>. To find the OIPM digital resources, select Oxford International Primary Maths under **My Subscriptions** on the Oxford Owl homepage. The resources can be found in two tabs: **eBooks & Assessments** and **Teaching resources**.
- 2 By clicking on **hotspots** within the Student Book eBooks (see below).

Resource	Information	Oxford Owl	Hotspots
<b>eBooks</b>			
Student Book eBooks*	A digital version of each of the six Student Books. The Student Book eBooks include everything you need to deliver the course to your students, guide their activities and assess their progress. These enhanced eBooks will assist with presenting new concepts, checking understanding, reviewing mathematical concepts and practising language. They also include hotspots to animations, interactive quizzes and key word audio. These can be assigned to students to use at home, with the Teacher and student access.	✓	
Practice Book eBooks*	A digital version of each of the six Practice Books. Every activity in the Student Book is supported by an associated activity in the Practice Book. The activities can be used as homework or as additional practice exercises to supplement class work.	✓	
Teacher Guide eBooks*	A digital version of each of the six Teacher Guides. Each Teacher Guide includes: <ul style="list-style-type: none"> <li>• An introduction with advice about delivering maths and using the Student Books and Practice Books.</li> <li>• A brief lesson plan for every lesson in each Student Book and Practice Book.</li> <li>• Model answers to the activities.</li> </ul>	✓	
<b>Teaching and learning resources</b>			
Animations*	One per unit (to be used at the start). Each animation covers a “big question” which introduces a key idea and key words from the unit. These can be used as a whole class, or independently at home. Stages 1–4 include the characters from the Student Books. Stages 5 and 6 feature worked examples of calculations and problems.	✓	✓ (Engage pages)
Language practice worksheets*	One per unit (to be used at the end of the Engage lesson). To review mathematical vocabulary from previous Stages / units, and introduce new vocabulary for the unit. These can be used in class, or independently at home. Format: PDF		✓ (Engage pages)

Key word audio*	Important mathematical vocabulary can be found in Key words boxes throughout the Student Book eBooks, along with their audio to further support language learning.		✓
Resource sheets*	For a small number of lessons, photocopiable activities and templates for activities/games are provided. These are referenced in the Teacher Guides, in the 'Resources' lists. Format: PDF	✓	
Support for CAIE schools	Student worksheets and accompanying teaching notes providing additional support for schools following the CAIE curriculum.	✓	
<b>Assessment resources</b>			
'Connect' interactive quizzes*	One per unit (to be used in the Connect lessons). The Connect quizzes contain <b>formative</b> assessment questions that address common misconceptions or key ideas in the unit, with a focus on problem-solving and real-life contexts. These interactive quizzes can be completed as a whole class, or independently at home. The answers are marked automatically and a score is given, but the scores are not recorded in the <b>Reporting</b> area of Oxford Owl.		✓ (Connect pages)
'Review' interactive quizzes*	One per unit (to be used at the end). The Review quizzes contain <b>summative</b> assessment questions that cover the key learning objectives for the unit, including word problems. These interactive quizzes are assignable by the teacher, to be completed independently. Audio is included for Stages 1 and 2. The answers are marked automatically and a score is given. Each time an interactive quiz is completed, a student's mark is recorded in the <b>Reporting</b> area of Oxford Owl. These can be completed as a whole class, or independently at home.	✓	
End-of-unit assessments*	Pen-and-paper tests for <b>summative</b> assessment. To be completed independently at the end of each unit. These assessments are supported by teaching notes and marking scheme. Format: PDF	✓	
End-of-year assessments*	Pen-and-paper tests for <b>summative</b> assessment. To be completed independently at the end of each school year. These assessments are supported by teaching notes and marking scheme. Format: PDF	✓	

Teacher support materials			
Curriculum support	Curriculum mapping charts for the English National Curriculum (ENC), showing the ENC objectives covered by each sub-unit. Overview documents showing how OIPM supports each stage of the Cambridge Assessment International Education (CAIE) curriculum framework. One per Stage. Format: PDF	✓	
Schemes of work	One per Stage. Provides a clear pathway to follow through the school year, based on three terms, each 12 weeks long, and five maths sessions across each week. Format: Word	✓	
Answer sheets for end-of-unit and end-of-year tests	Include guidance on testing, mark schemes, answers and additional guidance. Format: PDF	✓	
Answer sheets for Student Books and Practice Books	One per Student Book and one per Practice Book. Format: PDF	✓	
Letters to parents	One per Stage. Editable letters to parents and carers, to introduce OIPM and provide a brief overview of the mathematical concepts and skills students will learn about during the year. Format: PDF	✓	

\* These resources are only available to schools that have purchased the Teacher and student access.