Course Mapping Guide International Mathematics



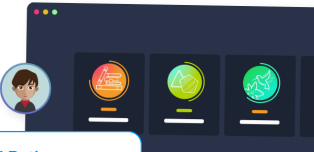
About CENTURY

CENTURY is a learning platform that uses artificial intelligence to personalise learning for every learner. Our team of experienced teachers have created all of our content for English, maths, science, geography and physical education from years 2 to 11, as well as functional skills content for post-16 learners. All courses are aligned to the national curriculum and national standards.

- Learning materials and questions for primary, secondary and post-16 learners
- Tailored to each learner's skills and knowledge
- Powered by the world's leading adaptive learning platform
- Web-based learning for tablets, laptops and desktops



How does CENTURY work?





Diagnostics

Learners begin by completing diagnostics that quickly identify knowledge gaps and misconceptions, and help CENTURY recommend the best learning materials for each individual learner.



Recommended Path

This constantly adapting personalised pathway contains micro-lessons designed to address gaps in knowledge, provide stretch and challenge and promote long-term memory retention.





Leadership Dashboard

Senior and middle leaders get an overview of performance and engagement on a subject, class and learner level.



Achievements

Learners get rewarded with badges and streaks for completing micro-lessons or for using CENTURY over a certain period of time to increase their motivation and engagement.



Automated Marking

Teachers can view data in real time, to help quickly identify which learners require additional support or further stretch.



Teacher Dashboard

Use the markbook to monitor individual learners and whole-class trends with a range of dashboards.

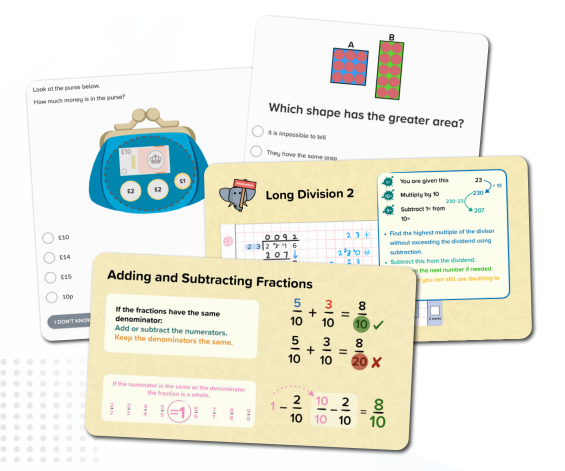


Learner Dashboard & Guardian Portal

Learners can identify their strengths and areas for improvement. Parents and guardians can monitor their learner's progress, completed work, and see work set.

Primary - Year Group Specific

Our primary mathematics offering includes specific courses for each year group, from years 3 to 6.





Primary – Year 2 Mathematics



Primary – Year 3 Mathematics



Primary – Year 4 Mathematics



Primary – Year 5 Mathematics



Primary – Year 6 Mathematics

Primary - Additional Courses

Our primary mathematics offering includes specific courses for each year group, from years 3 to 6.



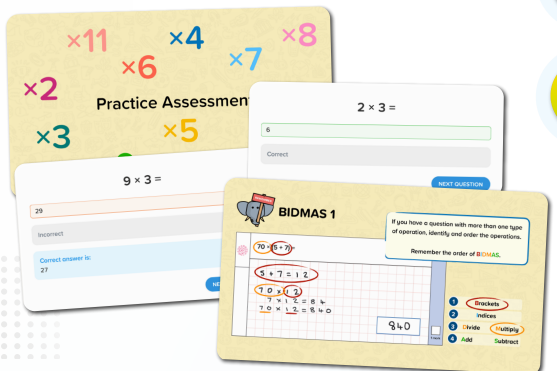
Primary – Year 2 Multiplication Tables



Primary – Multiplication Tables

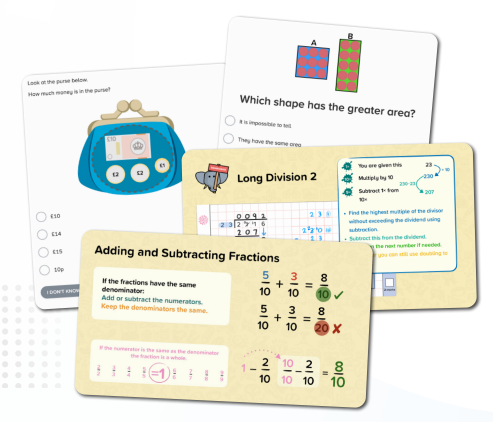


Primary – Year 5-6 Arithmetic



Primary - Cambridge

Our Cambridge courses are aligned to the Curriculum Framework for Cambridge Primary Mathematics 0096. They provide the mathematic skills, knowledge and practice required to support and stretch students from stage 2 to 6.





Primary – Stage 2 Mathematics



Primary – Stage 3 Mathematics



Primary – Stage 4 Mathematics



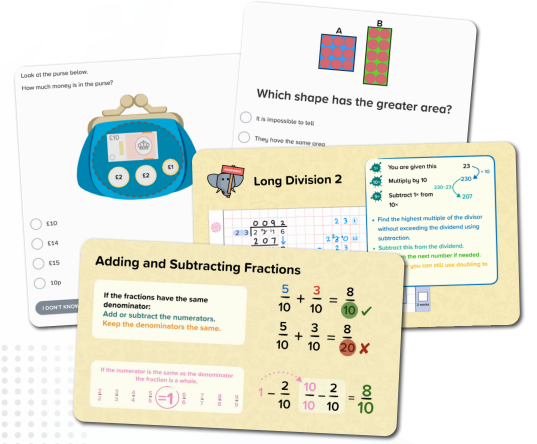
Primary – Stage 5 Mathematics



Primary – Stage 6 Mathematics

International Baccalaureate PYP

Our IB courses provide the mathematical skills, knowledge and practice required for those studying either PYP or MYP.





Primary Mathematics – Grade 1



Primary Mathematics – Grade 2



Primary Mathematics – Grade 3



Primary Mathematics – Grade 4



Primary Mathematics – Grade 5

Secondary

These courses have been created by our team of experienced secondary mathematics teachers.

Edexcel Specification: 1MA1 AQA Specification: 8300 OCR Specification: J560 Edugas Specification: C300P



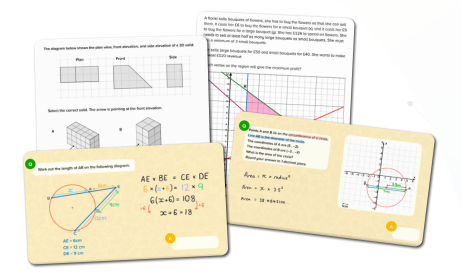
Mathemetics Secondary (F)



Mathematics Secondary (H)



Mathematics Secondary (F+)





Mathematics - Bridge to A-Level



Mathematics – Number & Measure Level 1: Edexcel

Specification: ANM10

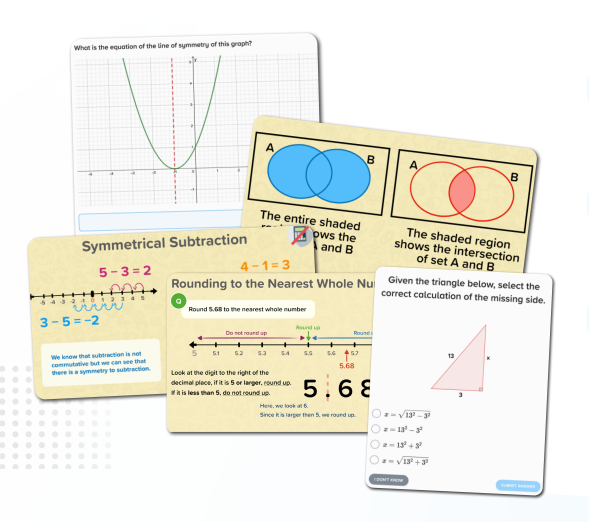


Mathematics – Number & Measure Level 2: Edexcel

Specification: ANM20

IGCSE

These courses have been created by our team of experienced secondary mathematics teachers.





Mathematics IGCSE: Cambridge (Core)

Specification: 0580/0980



Mathematics IGCSE: Cambridge (Core)

Specification: 0580/0980



Mathematics IGCSE: Edexcel (F)

Specification: 4MA1

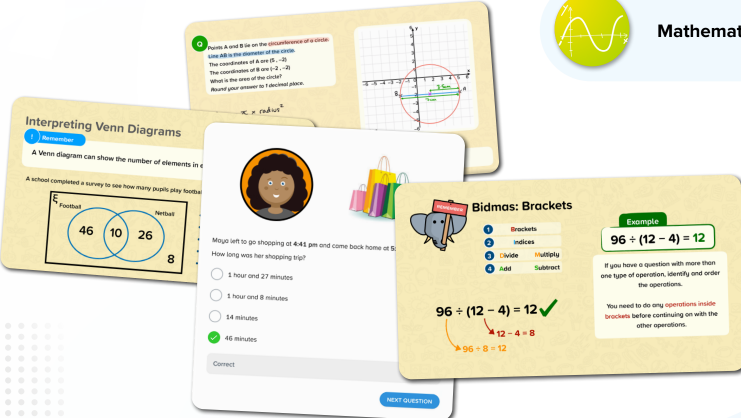


Mathematics IGCSE: Edexcel (H)

Specification: 4MA1

International Baccalaureate MYP

Our IB courses provide the mathematical skills, knowledge and practice required for those studying either PYP or MYP.





Mathematics - Bridge to DP



Mathematics - MYP

Financial Maths

This course covers skills relating to financial maths; including underlying mathematical skills as well as understanding of everyday finance and financial products.



Financial Maths



Download course content

Questions?Email support@century.tech

