

# Free GCSE Revision Lessons Pack

This resource should be used to support the assessment of students' understanding through independent task completion.

Students should complete the skill check-in and skill check-out questions independently.

You may facilitate the questions by displaying them on an interactive whiteboard or by providing the printed question sheet for students.

Following completion, you should mark students' responses and record outcomes in the RAG spreadsheet.

- [Grade 3 GCSE revision lesson: Types of Number Multiples](#)
- [Grade 4 GCSE revision lesson: Simplifying Expressions](#)
- [Grade 5 GCSE revision lesson: Single Brackets Expanding](#)
- [Grade 6 GCSE revision lesson: Averages from Tables](#)
- [Grade 7 GCSE revision lesson: Average Speed and Density](#)
- [GCSE Diagnostic RAG Spreadsheet](#)

## GCSE maths tutoring programmes

Skye, Third Space Learning's conversational AI maths tutor, delivers **unlimited one-to-one GCSE maths revision sessions using structured, teacher-designed lessons** built around GCSE maths exam questions.

Because **tutoring is unlimited, schools don't have to ration support**. Every student who needs additional help can receive targeted GCSE preparation for **one low, fixed yearly cost**.

Learn more about [how unlimited maths tutoring can support your school](#).