

## 5-week maths pack: Student self study resources

This 5-week pack of home learning resources has been designed to help minimise disruption to students learning as much as possible.

Students can work through the self-study pack independently or with parental supervision. The booklet provides them with an hour's worth of content per session and for each week there are four sessions.

In this first pack, we have mapped 5 weeks of learning that will be appropriate for all KS3 students. The tasks have been designed to help those students who are new to the concepts but also for those that are revisiting this mathematics with plenty of opportunities to think about the concepts in new ways.



### What's in the first 5-week plan?

- The 5-week map covers three key areas of mathematics; transformations, prime factorisation and fractions.
- Each week consists of four 1-hour sessions designed to create a coherent sequence of learning.



### How do students use the resources?

- Each 1-hour session is split into:
  - 20 minutes working on tasks from the **task pack** – there are 2 for each session
  - 40 minutes working on the practice exercises from the **workbook**
- Students will need an exercise book or paper to record their answers



### How do students mark their work?

- We will be releasing full student-friendly answers to the tasks and practice exercises over the coming weeks for students to mark their work at home.
- You may wish to ask students to upload some of their work onto your school's VLE or invite students to email them to you directly.
- We will be producing more guidance for parents, carers and teachers to help students get the most out of these resources.