



# Revision Timetable

GCSE

## How to use

This simple resource can be photocopied as many times as required. The first page is a blank revision timetable, and the second is an example of what a completed one might look like. You can use this method for all GCSE subjects. Our focus here is maths, as that is where our expertise lies as maths intervention practitioners.

This is the guidance for students:

1. Start with a list of 5-6 topics, preferably identified by the student from past papers, but with teacher guidance if necessary. If your school buys into any online services offering diagnostic testing, this can be another way to come up with a shortlist of key topics. For example, all students who receive [Third Space Learning's online maths tuition](#) sit an initial diagnostic test to establish their learning gaps in maths.
2. Once the student has their list, get them to plan a revision cycle of these topics. So, they might do 10 minutes of Pythagoras and 10 minutes of simultaneous equations on Monday, then 10 minutes of index laws, followed by 10 minutes of surds on Tuesday, and so on.
3. During initial revision, aim to read class notes or relevant revision guide notes, and then work through step-by-step examples from memory.
4. It's a good idea to incorporate regular flashcard reviews to ensure key formulae are well memorised, perhaps through a weekly slot.
5. When the student feels confident in their understanding, the next iteration of a topic could be working through a topic-based worksheet. Third Space Learning offers a wide range of free [topic-based revision worksheets](#) with skills practice, applied questions and exam questions.
6. The student could then use their folder of past papers and find similar exam questions to attempt - or, even better, find questions that they have previously answered incorrectly to correct.
7. Timings are flexible depending on students' needs. Some might prefer 15 or 20 minute slots, or have weekly commitments. This is a initial suggested programme, with the potential to adapt to individuals.
8. As you get closer to exams, encourage students to complete a practice paper every week during revision, which could be reviewed in class.
9. Encourage students to review work using mark schemes, or follow Third Space Learning's step-by-step [GCSE maths revision guides](#).
10. As they complete papers, they will continue to identify topics (hopefully now fewer!) which are sticking points. These could be addressed in another cycle of revision as described above.

## Additional 2024 GCSE maths revision support from Third Space Learning

Free topic-based [GCSE maths revision guides](#) including worked examples, common misconceptions and practice GCSE questions:

[Algebra](#)     [Statistics](#)

[Number](#)     [Ratio and Proportion](#)

[Geometry](#)     [Probability](#)

Free downloadable topic-based [GCSE maths worksheets](#) containing functional and applied reasoning questions, practice GCSE questions and word problems. All worksheets include answers and mark schemes.

Free downloadable practice [GCSE maths papers](#) **based on the exam board's advanced information topics**: 3 papers each for Foundation and Higher for OCR, Edexcel, AQA

Personalised [online one to one GCSE maths tuition](#) delivered by specialist tutors and designed to guide students through GCSE-style questions on the topics they struggle most with. Available with a 70% subsidy through the [National Tutoring Programme](#).

	M	T	W	T	F	S
Week 1	<b>1</b> Review	<b>3</b> Review	<b>5</b> Review	<b>2</b> Worked examples	<b>4</b> Worked examples	Flashcard review
	<b>2</b> Review	<b>4</b> Review	<b>1</b> Worked examples	<b>3</b> Worked examples	<b>5</b> Worked examples	
Week 2	<b>1</b> Skills worksheet	<b>3</b> Skills worksheet	<b>5</b> Skills worksheet	<b>2</b> Applied questions	<b>4</b> Applied questions	Flashcard review
	<b>2</b> Skills worksheet	<b>4</b> Skills worksheet	<b>1</b> Applied questions	<b>3</b> Applied questions	<b>5</b> Applied questions	
Week 3	<b>1</b> Exam worksheet	<b>3</b> Exam worksheet	<b>5</b> Exam worksheet	Past papers	Past papers	Flashcard review
	<b>2</b> Exam worksheet	<b>4</b> Exam worksheet	Past papers			

**Topics**

<b>1</b>	
<b>2</b>	
<b>3</b>	
<b>4</b>	
<b>5</b>	

**Key**

**Review:** read through class notes or revision guide page, watch an example video

**Worked examples:** take an example from class notes and work through step by step from memory

**Skills worksheet:** basic practice of 'non-wordy' questions

**Applied questions:** some other skills mixed in

**Exam worksheet:** exam questions on that specific topic

	M	T	W	T	F	S
Week 1	<b>1</b> <i>Pythagoras</i> Review	<b>3</b> <i>Index Laws</i> Review	<b>5</b> <i>Sector area</i> Review	<b>2</b> <i>Sim. eqns</i> Worked examples	<b>4</b> <i>Surds</i> Worked examples	Flashcard review
	<b>2</b> <i>Sim. eqns</i> Review	<b>4</b> <i>Surds</i> Review	<b>1</b> <i>Pythagoras</i> Worked examples	<b>3</b> <i>Index Laws</i> Worked examples	<b>5</b> <i>Sector area</i> Worked examples	
Week 2	<b>1</b> <i>Pythagoras</i> Skills worksheet	<b>3</b> <i>Index Laws</i> Skills worksheet	<b>5</b> <i>Sector area</i> Skills worksheet	<b>2</b> <i>Sim eqns.</i> Applied questions	<b>4</b> <i>Surds</i> Applied questions	Flashcard review
	<b>2</b> <i>Sim. eqns</i> Skills worksheet	<b>4</b> <i>Surds</i> Skills worksheet	<b>1</b> <i>Pythagoras</i> Applied questions	<b>3</b> <i>Index Laws</i> Applied questions	<b>5</b> <i>Sector area</i> Applied questions	
Week 3	<b>1</b> <i>Pythagoras</i> Exam worksheet	<b>3</b> <i>Index Laws</i> Exam worksheet	<b>5</b> <i>Sector area</i> Exam worksheet	Past papers	Past papers	Flashcard review
	<b>2</b> <i>Sim. eqns</i> Exam worksheet	<b>4</b> <i>Surds</i> Exam worksheet	Past papers			

**Topics**

- 1** *Pythagoras*
- 2** *Sim. eqns*
- 3** *Index laws*
- 4** *Surds*
- 5** *Sector area*

**Key**

**Review:** read through class notes or revision guide page, watch an example video

**Worked examples:** take an example from class notes and work through step by step from memory

**Skills worksheet:** basic practice of 'non-wordy' questions

**Applied questions:** some other skills mixed in

**Exam worksheet:** exam questions on that specific topic