

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

Topics	
1	<i>Pythagoras</i>
2	<i>Sim. eqns</i>
3	<i>Index laws</i>
4	<i>Surds</i>
5	<i>Sector area</i>

	M	T	W	T	F	S
Week 1	1 Review	3 Review	5 Review	2 Worked examples	4 Worked examples	Flashcard review
	2 Review	4 Review	1 Worked examples	3 Worked examples	5 Worked examples	

Topics	
1	
2	
3	
4	
5	

Key
<b>Review:</b> read through class notes or revision guide page, watch an example video
<b>Worked examples:</b> take an example from class notes and work through step by step from memory
<b>Skills worksheet:</b> basic practice of 'non-wordy' questions
<b>Applied questions:</b> some other skills mixed in
<b>Exam worksheet:</b> exam questions on that specific topic



# Revision Timetable

## GCSE