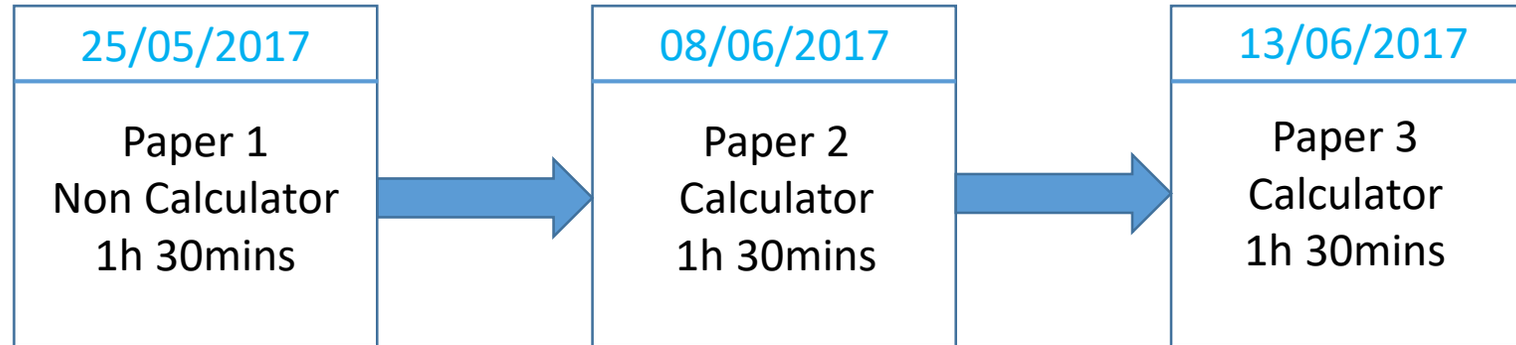


# **Maths Revision Timetable February – June 2017**

# Format of Papers



Tip: You are now expected to know most formulae you will need for your exam. You are also required to know all of your trigonometric ratios. You **MUST** ensure that you allocate time to learning these during your revision.

# Preparing to revise

To ensure you get the most from your revision, you must adhere to the following:

1. Ensure you are fully aware of topics that require your attention. (You get a QLA for every paper you sit giving you directed targets for revision).
2. Maximise the resources given to you. These include:
  1. Booklet of DIRT questions that correspond to every question on your mock.
  2. QLA reports that identify specific areas that require improvement.
  3. Mathswatch has a video for every topic you need to revise.
  4. Old mock papers. (Going through old papers can be very useful in plugging gaps in knowledge).
  5. Revision Guides. (These are available from the maths department for £5.50)
  6. Make use of every second you spend in revision classes.
  7. US! We as teachers are here to ensure you get the best grade possible. If you would like any extra help; ASK!
3. Ensure you have a clear plan of action before you start revising, ensuring you leave time to have a break.

# Suggested Revision Schedule

This is an advised schedule for you to stick to. As you are all individuals, you will know if you will need to stick to this rigorously or whether you can skip certain bits that you may already know. This is not a substitute for homework!

Week beginning	Revision (Session 1)	Revision (Session 2)	Parent Signature
13/02/2017	Complete any outstanding questions from previous DIRT booklets. (We can mark them over half term)	Make flash cards of key area formulae.	
20/02/2017 <b>Half Term</b>	Aim to complete all RED & AMBER questions in DIRT booklet 1. These can then be handed back in the first week for marking to get back WC 06/03/2017.	Use Kim's game to revise key trig values (sin30 etc).	
27/02/2017	Aim to complete all RED & AMBER questions in DIRT booklet 2. These can then be handed in for marking to get back WC 20/03/2017.	Practice using key area formulae using questions.	
06/03/2017	Have conversation with teacher about DIRT booklet 1 and correct any mistakes. Any questions you are directed to look at again, watch mathwatch videos and reattempt.	Try and complete a table of key trig values.	
13/03/2017	Hand back DIRT booklet 1 with mistakes. Class starter on area formulae will be done this week. Aim to complete all RED & AMBER tasks in DIRT booklet 3. These can be handed in WC 20/03/17	Make flash cards of key volume formulae.	

# Suggested Revision Schedule

This is an advised schedule for you to stick to. As you are all individuals, you will know if you will need to stick to this rigorously or whether you can skip certain bits that you may already know. This is not a substitute for homework!

Week beginning	Revision (Session 1)	Revision (Session 2)	Parent signature
20/3/2017	Complete corrections on DIRT booklet 2. Speak to teacher and ensure you watch appropriate mathswatch videos and reattempt incorrect questions. Begin to revise trigonometric formulae.	Practice using volume formulae learnt last week with volume questions.	
27/03/2017	Go back through all three DIRT booklets and complete any outstanding questions. Start practice paper 1.	Make flashcards of key circles formulae (foundation & higher) and circle theorems (higher).	
03/04/2017	Complete practice paper 1 ready to hand in before Easter. Begin to complete practice papers 2 and 3 ready for handing in after Easter.	Practice using circle/circle theorem revision with questions.	
10/04/2017 and 17/04/2017 <b>Easter Holiday</b>	Complete all of practice papers 2 and 3 in preparation to hand in on the first day back after Easter. Ensure you come to revision sessions in Easter break.	Make flashcards of Pythagoras and trigonometry (higher and foundation) and sine rule, cosine rule and area of non RA triangle. Practice with questions.	

# Suggested Revision Schedule

This is an advised schedule for you to stick to. As you are all individuals, you will know if you will need to stick to this rigorously or whether you can skip certain bits that you may already know. This is not a substitute for homework!

Week beginning	Revision (Session 1)	Revision (Session 2)	Parent signature
24/04/2017	Aim to complete all RED & AMBER questions in new DIRT booklet 1. These can then be handed back next week.	Create flashcards of speed, density and pressure formulae. (compound measures). Practice these with questions	
01/05/2017	Aim to complete all RED & AMBER questions in new DIRT booklet 2. These can then be handed back next week	Use Kim's game to memorise the quadratic formulae. Complete questions on quadratic formula.	
08/05/2017	Aim to complete all RED & AMBER questions in new DIRT booklet 3. These can then be handed back next week.	Complete practice paper 1.	
15/05/2017	Complete practice paper 2.	Complete practice paper 3.	

**Good luck**

