## How to fill in a revision timetable

Highlight the topics you know:

Least well in red Better in Orange Well in Green

### Maths

Angles

Leaf and Stem diagrams

Using formulae

Adding and subtracting fractions

Converting decimals into fractions

Finding the mean, median & mode

### Revision sessions should last 30-45 minutes!

#### The green ones need

- Less time than other topics
- Q&A cards to be read through or a poster to read

#### The orange ones need

- More time than the green topics
- Keep re-reading your notes, posters and mind-maps
- To be tested regularly by friends, family or teachers

#### The red ones need

- MUCH more time than other topics
- To be repeated often perhaps writing notes, posters and mind-maps out again
- 1:1 intervention with your subject teacher
- Practise past exam papers
- To be tested regularly







Add all your commitments - birthday, weekends away, football practice, netball match, etc.

Week 1	Revision timetable				
	Session 1 (4:30pm-5:15pm)	Session 2 (7:15pm-8pm)			
Monday	Football practice				
Tuesday					
Wednesday					
Thursday					
Friday					
Saturday	Weekend away	Weekend away			





## Add all your RED topics

Week 1	Revision timetable			
	Session 1 (4:30pm-5:15pm)	Session 2 (7:15pm-8pm)		
Monday	Football practice	Finding the mean, median and mode		
Tuesday	Using formulae			
Wednesday	Finding the mean, median and mode			
Thursday				
Friday		Using formulae		
Saturday	Weekend away	Weekend away		





## Add all your ORANGE topics

Week 1	Revision timetable			
	Session 1 (4:30pm-5:15pm)	Session 2 (7:15pm-8pm)		
Monday	Football practice	Finding the mean, median and mode		
Tuesday	Using formulae	Angles		
Wednesday	Finding the mean, median and mode	Converting decimals into fractions		
Thursday	Converting decimals into fractions			
Friday		Using formulae		
Saturday	Weekend away	Weekend away		





Week 1	Revision timetable			
	Session 1 (4:30pm-5:15pm)	Session 2 (7:15pm-8pm)		
Monday	Football practice	Finding the mean, median and mode		
Tuesday	Using formulae	Angles		
Wednesday	Finding the mean, median and mode	Converting decimals into fractions		
Thursday	Converting decimals into fractions	Leaf and stem diagrams		
Friday	Adding and subtracting fractions	Using formulae		
Saturday	Weekend away	Weekend away		





More sessions can be built in during the holidays! Use your time wisely.

Week 1	Revision timetable			
	Session 1 (10am-10:45am)	Session 2 (4:30pm-5:15pm)	Session 3 (7:15pm-8pm)	
Monday	Football practice	Finding the mean, median and mode	Adding and subtracting fractions	
Tuesday	Using formulae	Angles	Converting decimals into fractions	
Wednesda Y	Finding the mean, median and mode	Converting decimals into fractions	Using formulae	
Thursday	Converting decimals into fractions	Leaf and stem diagrams	Finding the mean, median and mode	
Friday	Adding and subtracting fractions	Using formulae	Angles	
Saturday	Weekend away	Weekend away	Weekend away	



Revision timetables don't just have to include one subject they can include as many as you like.

- Split your sessions between subjects/topics
- Focus on the RED & Orange topics within your subjects

### Maths

- Simplifying equations
- Dividing fractions
- Expanding brackets

# English

- Analysing poems
- Spelling
- Writing to persuade

### Science

- Uses of Calcium
- Friction
- Gas exchange

Week 1	Revision timetable					
	Session 1 Session 2		Session 3			
	(10am-10:	45am)	(4:30pm-5:15pm)		(7:15pm-8pm)	
Monday	Football Practice		Maths		English	
			Simplifying equations	Expanding brackets	Spelling	Writing to persuade
	Science		English		Maths	
Tuesday	Uses of calcium carbonate	Fractions	Writing to describe	Spelling	Adding & subtracting fractions	Dividing fractions
	English		Science		Maths	
Wednesday	Analysing	poems	Gas exchange	Electricity	Simplifying equations	Expanding brackets
	Scien	ce	Engl	ish	Mat	hs
Thursday	Friction	Gas exchange	Analysing poems	Writing to describe	Finding the mean, median and mode	
Friday	Math	ıs	Science		Science	
	Adding and subtracting fractions	Dividing fractions	Uses of calciu	m carbonate	Spelling	Writing to persuade
Saturday	Weekend	away	Weekend away		Weekend away	