Year 7 KAP2 Assessment Revision

Your assessment will consist of three papers, each 50 minutes long.

We recommend that you use MathsWatch to help with your revision. Below are the clips that are relevant to the KAP2 topics that are to be tested.

Reminder: MathsWatch is at www.vle.mathswatch.co.uk

A	Login	
	Username	
	Password	

Your username is the same as you're the **beginning of your email @bishopchalloner** Your password is **bishop**

When you log in, click on Videos

🔂 Maths	Wate	sh /			My Work	Videos	My Progress	Extras
Student Guide no	w available							
Remember to log	out properly	at the end of your session						
Assigned Work								
This Year's Work	All Work	Showing All Types +	н	iomework Avera	ige		Test Averaç	je
You have no assig	ned work	Showing Air types +						

Select KS3

Standard	
Topic	All
Search	

Search by entering the Clip Number

Your time on MathsWatch topics is recorded on the website; your teacher will be able to see how much revision you have done on Mathswatch!

If you want to revise other topics, you can search for them by topic.

The table below consists of all topic you need to revise to be successful in your KAP2 assessment. Along with each topic title is the Maths Watch clip reference number and a checklist you can fill out before beginning revision.

Topic to revise	Maths watch clip number	I can do this well	More revision needed
I can order numbers including decimals and negatives	N2a, N2b		
I can add and subtract integers (whole numbers)	N3a,N3b, N4a,N4b, N13a,N14a		
I can add and subtract decimals	N13b,N14b		
I can multiply and divide by 10,100,1000	N17		
I can read negative numbers from real life tables	N18		
I can add and subtract negative numbers	N19a,N19b		
I can use BIDMAS to correctly answer calculations	N20		
I can use Long Multiplication and division	N28a,N28b,N29a,N29b		
I can multiply and divide decimals between 0 and 1	N40a,N40b		
I can use correct Algebraic vocabulary	A2		
I can write formulae expressed in words	A3		
I can collect like terms	A6		
I can substitute numbers into algebraic expressions	A10		
I can solve basic equations with unknowns on one side	A12		
I can expand brackets	A8		
I can form and solve equations	A17		
I can solve equations including brackets and fractions	A19a		
I can shade in shapes to show fractions, find equivalent fractions and simplify fractions	N23,a,b,c		
I can find a percentage of an amount	N24b		
Converting between Fractions, decimals and percentages	N32		
I can change to a percentage	N39a		
I can round numbers to nearest 10,100,1000	N27a		
I can round numbers to a given number of decimal places	N27b		
I can simplify Ratio	R5a		
I can express Ratio as fractions	R3		
I can calculate and interpret averages including mean, mode and median	S6,S7		
I can calculate angles using basic angle facts	G13, G17		