Year 7 Maths & Numeracy Key Skills Checklist





	~ 1		:d?	MyM	MyMaths Homework Task			
SKILL	Corbett Maths Video Number			Not sure?!	Getting there	Feeling good		
		\sqrt{x}	X	50				
AdditionAddition with decimals	6 90							
Subtraction Subtraction with decimals	304 91							
• Multiplication	199							
· Division	98							
· Order of operations (BIDMAS)	211							
· Percentages to decimals	121							
· Percentages to fractions	122							
· Decimals to fractions	123							
· Decimals to percentages	125							
• Fractions to percentages	126							
· Fractions to decimals	127							
• Fractions, decimals & percentages - Key equivalents	129							
• Square Numbers & square roots	226 228							
Simplifying Ratio	269							
• Sharing in a ratio	270							
· Angles in a triangle	37							
 Angles next to each other on a straight line 	35							
 Reading and writing whole numbers and decimals 	362, 363							
· Understanding place value	222							
• Rounding to the nearest 10, 100, 1000, whole number	277a, 277b							
• Rounding to a decimal place	278							
· Perimeter	241							
· Reading scales	284							
· Measuring an angle	31							
· Area of a rectangle	45							
· Area of a triangle	49							
• Symmetry	316							

• Coordinates	84		
 Units of time (and finding the time duration of activities) 	322		
· Mean	53		
· Mode	56		
· Median	50		
· Range	57		

Support:

This sheet has been designed for students to use independently outside of school.

The first column contains key topics that Year 7 students should enter Year 8 being confident and competent in.

The second column contains a video number to be watched from Corbett Maths. The video can be found on the following webpage: https://corbettmaths.com/contents/

The third column is for students to tick, once they have watched that video.

The following columns are for students to rate how they feel about that topic after completing the MyMaths task for that skill (row).

MyMaths can be accessed through the following webpage: https://www.mymaths.co.uk/

The school log-in details are as follows:

School username: barry

School password: maths14