Topics to revise:	Maths Revision Year 7
Transformations FDP Probability	 How to revise for a Maths Assessment? Practice Maths questions Log into Sparx and go to independent learning – search the topics you need to practice
Averages Simplify expressions Solve equations pictograms Perimeter Shapes	A few rules to learn Angles in a triangle equal 180 degrees Angles in a quadrilateral equal 360 degrees When you add/ subtract fractions the denominator needs to be the same Index law: when you multiply letters/numbers you add the indices Index law: when you divide letters/numbers you subtract the indices Index law: when you have a letter in brackets, you multiply the indices
Indices and roots Rounding Coordinates Negative numbers Fractions Angles in triangles Angles in quadrilaterals Substitution	 Extra information All these topics have been taught this year and will be in your Maths book if you want to take it home to revise and support. In the front of your book you have wrote your scores of each of these topics. Any you scored less than 5 on are worth practicing again. Transformations and FDP have just recently been taught so will have their own section at the beginning of the assessment and will be set on Sparx for homework If you missed any lessons or are stuck on topics please come to homework/revision support Monday 1st break in room 121 or after school on Weds/Thurs or Fri in room 121.