Maths Success in Year 3

s	[KEY] I can show that some fractions have the same value - such as 1/2, 3/6 and 5/10 or 1/3 and 3/9.		I solve problems such as missing numbers (for example, 452 - ? = 122) using my knowledge of number facts and methods of addition and subtraction.		[KEY] I can add and subtract numbers in my head, including questions such as 432 - 7.		[KEY] I can add and subtract numbers in my head, including questions such as 432 - 70.		[KEY] I know my 3, 4 and 8 times tables.		I can add and subtract fractions with the same denominator [for example, $5/7 + 1/7 =$ 6/7].	
	[KEY] I can answer multiplication and division questions such as 16 x 5 or 45 divided by 9.		I can compare and order numbers up to 1000.		[KEY] I can count from 0 in steps of 4, 8, 50 and 100.		I can identify and estimate numbers in different units such as length (mm and m) and weight (g and kg).		I can solve more complex problems and missing number questions involving multiplication and division.			
[K	[KEY] I can count up and down in tenths.		I read and write numbers up to 1000 in numerals and in words.		[KEY] I can find 10 or 100 more or less than a given number.		[KEY] I know what each digit means in three-digit numbers such as 204.		[KEY] I can solve number problems, working with numbers up to 1000 and in different units of measurement.		can be found an object of	w that tenths d by dividing r shape into parts or by nbers by 10.
	[KEY] I can find a fractic (such as 2/5 or 3/4) of a set of objects.		5 or 3/4) of a	methods subtract two	s to add or subtract nu wo three-digit head, includ		in add and mbers in my ing questions 132 - 300.	answer to before I wo then use operations	rk it out and e inverse to check the nen I have		ow to find a number or h as 3/5 ,1/4 4/6.	

		I recognise and can describe 3-D shapes even when they have been turned about in different ways.		I can measure and record time passing in seconds, minutes and hours.		I know and use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noor and midnight in my maths work.		I know an angle is used to measure how far something turns. An angle is also the point in a 2-D shape.				
	[KEY] I know what a right angles is and I know that two right angles make a half-turn, three make three quarters of a turn and four right angles make a complete turn.		perimeter od a 2-D		I can compare and order unit fractions, and fractions with the same denominators.		[KEY] I can work on money problems, adding and subtracting amounts of money and working out how much change is left. I use both £ and p in my problems.		[KEY] I can tell whether an angle is greater than or less than a right angle.			
horizontal o when two	I know when a line is horizontal or vertical or when two lines are perpendicular or parallel.		[KEY] I can tell and write the time from a clock with numbers or Roman numerals or using 12 and 24 hour clocks.		I solve problems that finding, ordering or comparing fractions.		[KEY] I can measure and compare in these units: lengths (m,cm,mm), weight (kg,g) and capacity (I,mI).		I can tell the time accurately to the nearest minute.		[KEY] I can answer questions about bar charts, pictograms and tables and make my own bar charts, pictograms and tables.	
	I can answer maths problems such as 'How many more?' and 'How many fewer?' by finding the information in bar charts, pictograms and tables.		an event or	can calculate how long sean event or task took to the		number of a minute and r of days in h, year and year.	I draw 2-D shapes and make 3-D shapes using modelling materials.					