NUMBER & PLACE VALUE	
- I can count, read and write numbers up to 100.	
- I can count in steps of 2s, 3s, 5s and 10s.	
- I can compare two numbers using the more than (>), less than (<) and equals sign (=).	
- I can solve problems about place value and explain how I know this.	
- I can solve tricky problems and I can explain how I know the answer (reasoning).	
- I can show my answers in different ways, always explaining how I worked it out.	
FRACTIONS	
- I know what a half is, and can find half of a number, shape or object.	
- I have started to begin finding 1/3 and 1/4 of a small set of objects.	
- I recognise how fractions are written $(1/2 = one half)$ and can solve simple problems.	
- I know that 2/4 and 1/2 are equivalent (worth the same).	
- I can recognise and write fractions: (1/3, 1/4, 2/4, 3/4)	
- I can answer tricky questions where I am asked to find, compare or order fractions.	
ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION	
- I know my number-bonds to 10, and can use these to make links when adding to make	
100.	
- I know my number-bonds to 20.	
- I can add or subtract a range of numbers in my head.	
- I can show my working out to help me add or subtract other numbers.	
- I know what inverse means, and can use this to help me solve problems.	
- I know my 2x, 5x and 10x tables.	
- I can recognise odd and even numbers, I can explain how I know this.	
- I know that multiplying can be done in any order. $(5 \times 10 = 50, 10 \times 5 = 50)$	
- I know that dividing and multiplying by 2 is the same as halving and doubling.	
- I can add and subtract bigger numbers both in my head, and by showing my	
working.	
- I can solve missing number questions. (7 = ? - 2)	
- I can solve problems where there is more than one step.	-
- I can rapidly recall my times tables facts for 2x, 5x and 10x.	
- I can solve more complicated multiplication and division problems.	
Tour Bolve more compressed mareiphonesis and accompany	
MEASUREMENT	
- I can compare two quantities using the more than (>), less than (<) and equals sign (=).	
- I can choose a measurement to estimate and measure length, height, weight etc.	
- I recognise the symbols for pounds (£) and pence (p).	
- I can find different combinations of coins and notes that equal the same amount of	
money.	
- I can tell the time to o'clock and half past on the clock.	
- I am beginning to recognise quarter past and quarter to on the clock.	
- I can draw hands on a clock to show the time.	
- If given a certain amount of money, I can find all possible combinations to make	
that amount.	
-I know how many hours/minutes there are in a dc: /hour and use these facts to	
solve problems.	
- I can tell and write the time to 5 minutes.	1

GEOMETRY	
- I can compare different types of 2D and 3D shapes and can recognise the features of	
these shapes.	
- I am starting to recognise lines of symmetry in 2D shapes.	
- I can identify which 2D shapes are used in certain 3D shapes.	
- I can solve tricky problems involving shapes and their properties.	
STATISTICS	
- I can draw pictograms, tally charts and simple tables.	
- I can read information from a different types of charts and tables.	
- I can read information from a range of tables and charts where different scales	
are used.	
- I can read information from tables and charts and then ask my own questions.	

Normal font = working at ARE.

Bold font = working above ARE/towards mastery standard.