

<b>Linby Primary School Key Maths Targets No. 3</b>	Friend	Parent
I can recall and use the multiplication facts for the 3x 4x & 8x tables.		
I know the division facts related to the 3 x 4x & 8x tables.		
I can add and subtract all two digit numbers mentally. e.g 47+ 68 =, 86 - 37 =		
I can add and subtract amounts of money & give change. (How much change from £2 do I get if I spend £1.35?)		
I can round all numbers up to 1000 to the nearest 10 or 100 e.g. Nearest 10: 565 rounds up 570, 562 rounds down to 560 Nearest 100: 565 rounds up to 600, 549 rounds down to 500		
I can tell the time from an analogue clock.		
<i>I know my 2x, 5x &amp; 10 x tables and can recall them at speed &amp; know all the related division facts. - these need regular revision</i>		
<i>I know my number bonds to twenty - these need regular revision</i>		

<b>Linby Primary School Key Maths Targets No. 4</b>	Friend	Parent
I know all my times tables up to 12 x 12 and can recall them at speed & know all the related division facts.		
I can multiply and divide numbers by 10, 100 and 1000		
I know squared numbers up to 10 x 10 e.g. $9^2 = 81$		
I know the first ten prime numbers. 2, 3, 5, 7, 11, 13, 17, 19, 23, 29		
I can round decimals with one decimal place to the nearest whole number. e.g. 5.5 rounds up to 6, 5.4 rounds down to 5		
I can add 3 digit numbers mentally in my head e.g 462+ 229 =		
I can subtract 3 digit numbers mentally in my head e.g. 864 - 357 =		
I can identify multiples and factors including all factor pairs. e.g. multiples of 13 are 26, 39, 52,... 130...1300 etc. e.g factors of 12 are 6 and 2, 3 and 4, 12 and 1		

<b>Linby Primary School Key Maths Targets No. 5</b>	Friend	Parent
I know all prime numbers up to 50 (2,3,5,7,11.....)		
I can round any decimal fraction to a whole number e.g. 6.8702 rounds to 7		
I can multiply and divide numbers by 1000 e.g. $768 \div 1000 = 0.768$		
I can multiply and divide any decimal fraction by 10 e.g. $1.17 \div 10 = 0.117$		
I can draw and measure angles to within $1^\circ$ accuracy		
I can recognise the square roots of perfect squares to $12 \times 12$ . e.g. $\sqrt{121} = 11$ $\sqrt{81} = 9$		
I can recognise and use multiples, factors, common factors, highest common factor and lowest common multiple. e.g multiples of 12 are 12, 24 etc.. factors of 12 are 1,2,3,4,6 ; 3, 6 are common factors of 6 and 12; the lowest common multiple of 10 and 6 is 30 etc.		
I can find a fraction or percentage of a number e.g $\frac{2}{5}$ of 20 is 8 and 40% of 20 is 8.		
I can simplify fractions & use a common multiple to express fractions in the same denominator ( $\frac{16}{20} = \frac{4}{5}$ because 4 is a common factor of 16 & 20 ; $\frac{2}{3}$ & $\frac{4}{5}$ can be expressed as $\frac{10}{15}$ & $\frac{12}{15}$ )		
<i>I know all my times tables up to <math>12 \times 12</math> and can recall them at speed &amp; know all the related division facts. - These need regular revision</i>		

<b>Linby Primary School Key Maths Targets No. 6</b>	Friend	Parent
I can multiply and divide whole numbers and decimal fractions by any power of 10. (10, 100, 1000 etc.) e.g. $304.01 \div 100 = 3.0401$		
I can find percentages of whole numbers e.g. 35% of 980= $245+98=343$		
I can round positive numbers to any given power of 10 (10, 100, 1000, 10000 etc.)		
I can round decimals to the nearest whole number or to one or two decimal places 4.678 to 1 d.p. is 4.7 & to 2 d.p. is 4.68		
I can multiply and divide integers and decimal fractions by 0.1, 0.01		
I know and can find prime factors (the prime factors of 12 are 2,2, & 3 as $12=2 \times 2 \times 3$ )		
<i>I know all my times tables up to <math>12 \times 12</math> and can recall them at speed &amp; know all the related division facts. - These need regular revision</i>		