Name_____

5 Minute Maths

Monday	Tuesday	Wednesday	Thursday	Friday
1. 30 + 46.75 =	1. 124 + 91.8 =	1. 231.7 - 40.9=	1. 2905 - 179.44 =	1. 3405 + = 4500
2. 247 × 18 =	2. 56 x 345	2.16 × 317 =	2. 136 x 12 =	2. 1620 = 520
3. 2079 ÷ 2 =	3. 265 ÷ 5 =	3. 500 ÷ 5 =	3. 259 ÷ 14 =	3. 13 × 29 =
4.Number of sides in a square:	4. Number if sides in a	4. Number of sides in a	4. Number of sides in a circle:	4. 7019 ÷ 2 =
5. Number of edges on a cube:	triangle:	pentagon:	5. Number of edges on a	5. 2700 ÷ 18 =
6. Number of vertices on a	5: Number of edges on a	5. Number of edges in a	square based pyramid:	6. 8/20 as a percentage =
cuboid:	triangular prism:	sphere:	6.Number of vertices in a	8/20 as a decimal =
7. Number of faces on a cube:	6. Number of vertices on a	6. Number of vertices on a	triangular prism:	7. 8/20 simplified =
8. 35mm = cm	cube:	square based pyramid:	7. Faces on a cone:	8.What is x when 3x - 10 =
9.300 cm = m	7. Faces on a cylinder:	7. Faces on a pentagonal	8. 120mm = cm	50
10. 150 g = kg	8. 45mm = cm	prism:	9.725 cm = m	9. 3/5 - 1/10
	9.150 cm = m	8. 60 mm = cm	10. 0.345kg = g	15/20 + 4/10
<u>WOW!</u>	10. 2750 g = kg	9. 600 cm = m		10. If y = 17, 3y+10 =
1. Here are the co-ordinates (3,		10. 1.5 kg = g	WOW!	
5). If the coordinate is moved	WOW!		1.Time to cook a chicken =	<u>WOW!</u>
+3 squares on the x axis and -2	1.On Monday, Laura eats 2/5	<u>WOW!</u>	30minutes per kg +20 minutes.	1. Area of shape below =
squares on the y axis, what will	of a bar of chocolate. She	<u>1.</u> Bill is 2.5m tall. His sister	How long does it take to cook a	6cm
the new coordinates be?	shares the remaining chocolate	is 1m shorter. His Mum is	chicken weighing 3.5kg?	
	equally between Kelly and Ben.	twice the height of his		12cm
2. Emma and Ronnie share	How much of the whole bar do	sister. What is the	2. There are 20 marbles in a	
sweets in the ratio 3:5. If Emma	Ben and Kelly get each?	difference in height between	bag. $\frac{1}{4}$ of them are blue. 2/5 of	
has 9 sweets, how many sweets		Bill' and his mum?	them are green. How many are	2. 10% of £18.00 =
does Ronnie have?	2. On Wednesday, the		yellow?	
	temperature was 4 degrees.	2. Tom buys three apples and		5 % of £18.00 =
3. Record Ronnie's share as a	On Thursday, it dropped by 7	a mango for £3.50.Sarah	3.Gemma is saving for a new	
fraction.	degrees. What was the	buys one apple and a mango	bike costing £200. Her mum	25% of £18.00 =
	temperature on Thursday?	for £2.50. What is the cost	gives her $\frac{1}{4}$ of the money for	
		of the mango?	babysitting. Her dad gives her	3. Order these fractions:
	3. Area of a square is 36cm.		2/10 of the money for washing	5/15 1/5 2/3
	What is the length of its side?	3.A parallelogram has a	the car. How much more does	
		height of 3cm and length 4	Gemma need?	
		cm. Area =		

Score: /10	Score: /10	Score: /10	Score: /10	Score: /10
/3 (WOW)	/ 3(WOW)	/3 (WOW)	/3 (WOW)	/3 (WOW)
/ 13 (Total)	/13 (Total	/13 (Total	/13 (Total	/13 (Total