Name:		Date:	Class/Group:	
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A: Place Value, Add and Subtract	B: Multiply, Divide and Fractions			C: Measure, Geometry and Statistics			
1. What is the missing number? 0 100 300 400 500		11. 24 ÷ 4 =		3:10	23. David says the time is "12 o'clock at midday". Which of these means		3:23
2. What is the <b>1</b> worth in this number?	3:2	12. 4 x 11 =		the same thing? <b>a.</b> 12 noon <b>b.</b> 12 pm		12 pm <b>c.</b> 12 am	
3. Put these in order, largest first. 583 385 358 835		13. Use 60 ÷ 12 = 5 to solve: 600 ÷ 120 =		3:11	22. How many days are in a leap year?		3:24
4. Draw an arrow to estimate 10.  0 50 100		14. What is the missing number? 121 ÷ = 20 - 9		3:12	<b>a.</b> 52 <b>b.</b> 365 <b>c.</b> 366		
5. Tom counts up in 8s starting from 88. What will his 3 <sup>rd</sup> number be?				3:13	23. On the grid draw a parallelogram.		3:25
6. 594 - 100 =	3:6	16. Shade $\frac{5}{6}$ of the counters.	$^{\circ}$	3:14			
7. 837 + 74 =	3:7	17. Label one third on the numbe	r line.	3:15	24. No. of drinks sold on a Monday:  Key:  means 2 drinks		3:29
8. Write a sum to check 93 + 48 = 141. Check: 141 93 48		18. This shape is in sixths. Shade in $\frac{2}{3}$ .		3:16	Break time  Lunchtime  12 drinks were sold at lunchtime. Show this on the pictogram.  25. How many drinks were sold in total on Monday?		
9. After spending 76p, Zac still has 16p left. How much did he start with?		19. Subtract the $\frac{5}{9} - \frac{4}{9}$ fractions.		3:17			3:30
10. What is the missing number?		20. Write the smallest fraction.       9       6       4       5         11       11       11       11		3:18			
Total (A)		Total (B)			Total (C)		
Test Total (A+B+C)		R (0-9)		Y (10-19)		G (20-25)	