Name: Date: Class/Group:	Name:	Date:	
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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	3:1 200	11. 24 ÷ 4 =	3:10 6	23. David says the time is "12 o'clock at midday". Which of these means	3:23
2. What is the 1 worth in this number?	3:2 100 (hundred)	12. 4 x 11 =	3:10 44	the same thing? a. 12 noon b. 12 pm c. 12 am	а
3. Put these in order, largest first. 583 385 358 835	3:3 835, 583, 385, 358	13. Use 60 ÷ 12 = 5 to solve: 600 ÷ 120 =	3:11 5	22. How many days are in a leap year?	3:24 C
4. Draw an arrow to estimate 10. 50 100	3:4 Arrow	14. What is the missing number? 121 ÷ = 20 - 9	3:12 11	a. 52 b. 365 c. 366	
5. Tom counts up in 8s starting from 88. What will his 3 rd number be?	3:5 104	15. What is the missing fraction? $\frac{8}{10}$, $\frac{7}{10}$,	3:13 6 10	23. On the grid draw a parallelogram.	3:25 Any
6. 594 - 100 =	3:6 494	16. Shade $\frac{5}{6}$ of the counters.	3:14		parelle- logram
7. 837 + 74 =	3:7 911	17. Label one third on the number	line. 3:15	24. No. of drinks sold on a Monday: Key: means 2 drinks	3:29 6
8. Write a sum to check 93 + 48 = 141. Check: 141 93 48	3:9 -, =	18. This shape is in sixths. Shade in $\frac{2}{3}$.	3:16	Break time	shapes drawn
9. After spending 76p, Zac still has 16p left. How much did he start with?	^{3:8} 92 p	19. Subtract the fractions. $\frac{5}{9} - \frac{4}{9}$	3:17 1 9	12 drinks were sold at lunchtime. Show this on the pictogram.	
10. What is the missing number? + 384 = 827	3:9 443	20. Write the $\frac{9}{11}$ $\frac{6}{11}$ $\frac{4}{11}$ $\frac{5}{11}$ $\frac{4}{11}$ 25. How many drinks were sold it total on Monday?		25. How many drinks were sold in total on Monday?	3:30 21
Total (A)		Total (B)		Total (C)	
Test Total (A+B+C)		R (0-9) Y (O-19) G (20-25)	