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? 0 100 200 300 400	3:1	11. 36 ÷ 4 =		3:10	23. David says the in the morning".	3:23	
2. What is the <b>8</b> worth in this number? 847	3:2	12. 4 x 3 =		3:10	means the same <b>a.</b> 8 noon <b>b</b>		
3. Put these in order, largest first. 847 478 874 784	3:3	13. Use 24 ÷ 8 = 3 to solve: 240 ÷ 8 =		3:11	22. How many d <b>a.</b> 52	3:24	
4. Draw an arrow to estimate 70. 0 50 100	3:4	14. What is the missing number? 80 ÷ = 2 x 4		3:12	<b>b.</b> 365 <b>c.</b> 366		
5. Tom counts up in 100s starting from 300. What will his 4 <sup>th</sup> number be?	3:5	15. What is the missing fraction? $\frac{5}{10}$ , $\frac{6}{10}$ ,		3:13	23. On the grid of	3:25	
6. 714 - 100 =	3:6	16. Shade $\frac{1}{4}$ of the counters.	000	3:14			
7. 293 + 49 =	3:7	17. What fraction is labelled?		3:15	24. No. of tyres sold one weekend:		3:29
8. Write a sum to check 89 - 65 = 24. Check: 24 65 89	3:9	18. This shape is in sixths. Shade in $\frac{1}{3}$ .		3:16  Key: means 4 tyres  Saturday Sunday  Sunday  13 tyres were sold on Sunday. Show this.			
9. After spending 56p, Sue still has 44p left. How much did she start with?	3:8	19. Subtract the $\frac{4}{11}$ $\frac{2}{11}$				3:30	
10. What is the missing number?  + 412 = 724	3:9	20. Write the $\frac{2}{8}$ $\frac{7}{8}$ $\frac{3}{8}$ smallest fraction.	<u>5</u> 8	25. How many tyres were sold on Saturday?			
Total (A)		Total (B)			To	Total (C)	
Test Total (A+B+C)		R (0-9)		Y (10-19) G (20-2		)	