Name:		Date:	Class/Group:		
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure and Problem Solving	
1. What is the missing number? 0 8 12 16	3:1 4	11. 36 ÷ 4 =	3:10 9	23. How many centimetres are in one and a half metres?	3:19 150
2. What is the 8 worth in this number? 183	3:2 80	12. 8 x 8 =	^{3:10} 64		
3. Write this number in numerals. two hundred and fifty	^{3:3} 250	13. Use 12 x 3 = 36 to solve: 24 x 3 =	3:11 72	22. The sides of a square are 4cm. What is the perimeter	^{3:20} 16cm
4. What number is labelled?	^{3:4} 12	14. What is the missing number? 7 x = 82 - 12	^{3:12} 10	of the square?	
5. Make the largest number possible using the digits 2 7 5.	^{3:5} 752	15. What is the missing number? 0.7 0.8 0.9 1.1	^{3:13} 1.0	23. I had £1. I bought 2 cartons of drink and got 30p change. How much did each carton of drink cost?	3:21 35p
6. 890 + 10 =	^{3:6} 900	16. Circle $\frac{2}{10}$ Image: Circle $\frac{2}{10}$ of the marbles.Image: Circle $\frac{2}{10}$	3:14 2		
7. 436 - 123 =	3:7 313	17. What is $\frac{1}{3}$ of 12?	3:15 4	24. Draw the hands to show	3:22 Hands
8. Circle the best estimate to 59 + 39: 80 90 100 110	3:8 100	18. $\frac{2}{6} = \frac{?}{3}$	3:16 1	five minutes past four o' clock	drawn

Maths Key Skills

9. One orange costs nineteen pence.

- 19 = 13

Total (A)

Test Total (A+B+C)

How much will three oranges cost?

10. What is the missing number?

57p

32

19. Add the

20. Write the

largest fraction.

fractions.

 $\frac{2}{5} + \frac{1}{5}$

<u>1</u> 5

Total (B)

R (0-9)

 $\frac{1}{6}$

 $\frac{1}{4}$

<u>1</u> 2

3:8

3:9

Stage 3: Skill Check 1 Answers

G (20-25)

3:24

120

minutes?

25. How many seconds are in two

Total (C)

^{3:17} <u>3</u> 5

<u>1</u> 2

Y (10-19)

3:18