Name:		Date: O		Class/Group:	Class/Group:		
A: Number and Place Value		B: Fractions and Measure		C: Measure and	C: Measure and Geometry		
1. How many counters?	1:1	11. What <b>fraction</b> of the sweets is circled?		16. If today is Fr a. Monday	riday, tomorrow is:		
2. What is the missing number? 10 20 30 40	1:2	Sou of the second		b. Saturday c. Thursday			
3. What number is one <b>less</b> than 49?	1:3	12. Colour in $\frac{1}{4}$ of this shape.		17. About how n month?	nany weeks are in a	1:17	
<ol> <li>Write a number that is more than</li> <li>8.</li> </ol>	1:4			a. 4 b.	7 c. 12		
5. Write this number in numerals: seventeen	1:5	13. Which pan has the <b>heavier</b> weight		18. Draw the ha	ands $11 \ 12 \ 1 \ 10 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 1 \ 1$		
6. What symbol is missing? 11 8 + 3	1:6	in it?	2	Five o'clock.	Five o'clock.		
7. What is the missing number? $4 + \boxed{} = 20$	1:7	14. How much water is in the bow	1:14	19. What is this a. square	ngle		
8. 17 - 9 =	1:8	100ml		b. triangle c. circle			
9. Mike has 15 sweets. He eats 9 of them. How many does he have left?	1:9	15. How much altogether?			20. What number will the 0 dial be pointing to		
10. 3 cakes come in a box. If you buy 3 boxes, how many cakes do you have?	1:10			after a quarter t clockwise?	6 2		
Total (A)		Total (B)		Тс	Total (C)		
Test Total (A+B+C)		R (0-7)		( (8-15)	G (16-20)		

## Maths Key Skills