## www.11plusguide.com Year 2 Block 2 Assessment

Name:	Date:

<b>Key Objective Assessed</b>	Part 1	Part 2
Count, read, write and order whole numbers to at least 100	6	1,2,11
Describe and extend simple number sequences (eg odds/evens)	4,8,9	10
Understand that subtraction is the inverse of addition	10	6
Use knowledge that addition can be done in any order.	7,13,11	12
Know and use halving as the inverse of doubling	14	
Estimate and compare and capacities using standard units	5,15	
Read a simple scale to the nearest labelled division	16	
Use mathematical vocabulary to describe position, direction and movement	17	
Choose/use appropriate operation and efficient strategies to solve	1,2,18,	7,13,
problems	19,20,2 1	14,15
Other Objectives Assessed		
Begin to recognise 2 digit multiples of 2,5,10		17
Count on in steps of 3 & 4 from/back to 0 and small no.	23	16
Begin to add 3 single digit numbers mentally	13	
Recognise coins and begin to work out which coins to pay. Begin to use £ p. notation for money	12	22
Recognise right angles in squares and rectangles	24	
Use and begin to read vocab. of comparing/ordering numbers including ordinal numbers		18,19
Begin to understand division as grouping or sharing. Use the + and = signs to record mental calculations		13
Use known number facts and place value to carry out simple x & +		20,21
Begin to recognise that 2 halves or 4 quarters make 1 whole	22	23
Read the time to the ¼ hour on an analogue/digital clock		24,25
Order the months of the year		
Use a simple pictogram to sort, classify and organise info		26
Know by heart addition/subtraction facts to at least 10	3	3,4,8
Understand the operation of addition/subtraction an related vocabulary		5, 9

MARK	LEVEL

The first 5 questions in this assessment are to be given orally to the whole class/group.

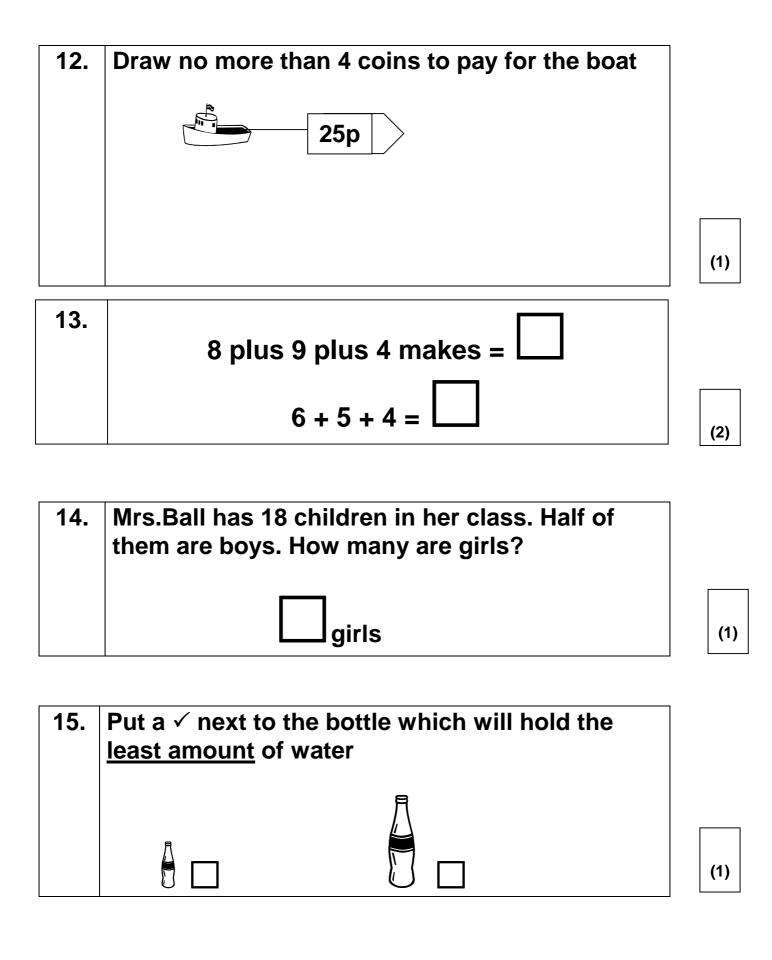
- 1. Six sweets add 2 more. How many altogether?
- 2. Eight candles, blow 5 out. How many are left?
- 3. Seven add ? = 10 Four plus ? = 10
- 4. What number comes next? 10 12 14 16 ?
- 5a.What equipment would I use to measure the amount of water in a cup? Put a tick next to the correct answer.

30cm. ruler metre stick scales clock measuring jug

b. What unit of measurement would I use? Put a tick next to the correct answer.

kilograms metres hours millilitres grams

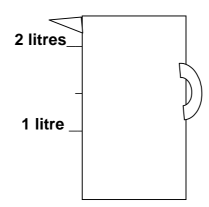
8.	Put a ring around all the <u>odd numbers</u>							
	33	24	15	9	42	50	63	(1)
9.		17	7 coun	it on (	30 is			
		81	count	back	50 is			(2)
10.			to mak	e 3 m	ore nur		symbols entences	(2)
11.	Wha		res Ü	5 litre	nt of lei		le?	
			Шli	tres				(1)





16. Sam pours some pop in the jug until it contains 1½ litres.

Colour the pop in the jug.



How much more pop will Sam have to add to make 2 litres?



17. The arrow makes a ¼ turn anti-clockwise. Put a ✓ next to the object it will point to.

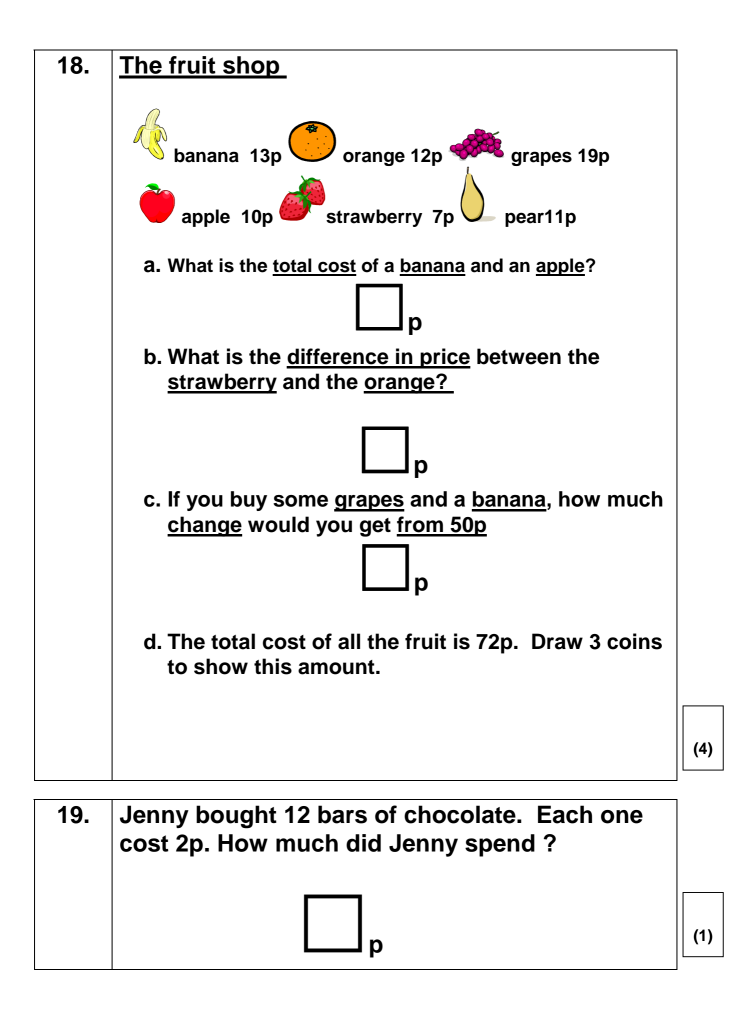










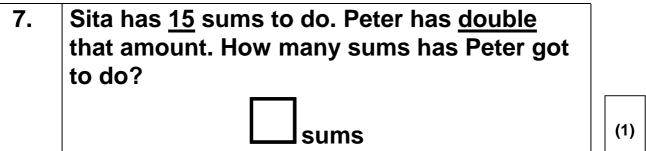


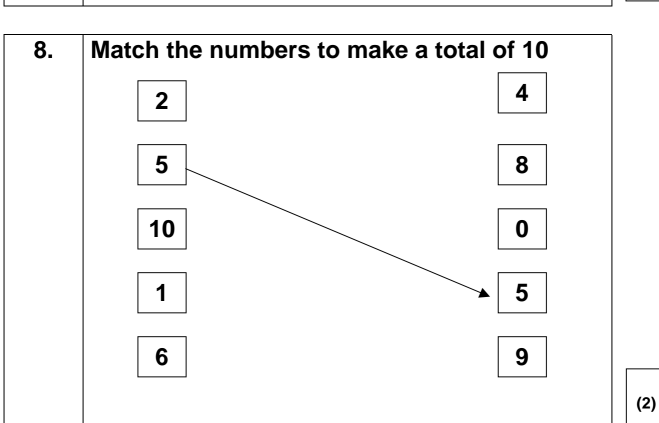
20.	Sam's cup holds 120 millilitres of pop.He drinks 40 millilitres. How much is left in his cup?	
	L millilitres	(1)
21.	In Nita's class each pupils tray holds 5 books.  How many trays are needed to hold 25 books?	
	Ll trays	(1)
22	Carel has 21/ arenges Devial has 21/ How	
22.	Carol has <u>3½ oranges</u> . Daniel has <u>2½</u> . How many whole oranges can they make altogether?	
	oranges	(1)
23.	Fill in the missing numbers on the number line	
	0 3 6 📙 📙 18	(1)
24.	Put a ✓ on the right angles on these shapes.	
		(2)

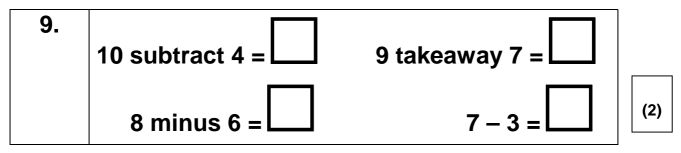
## Year 2 Block 2 Assessment Part 2

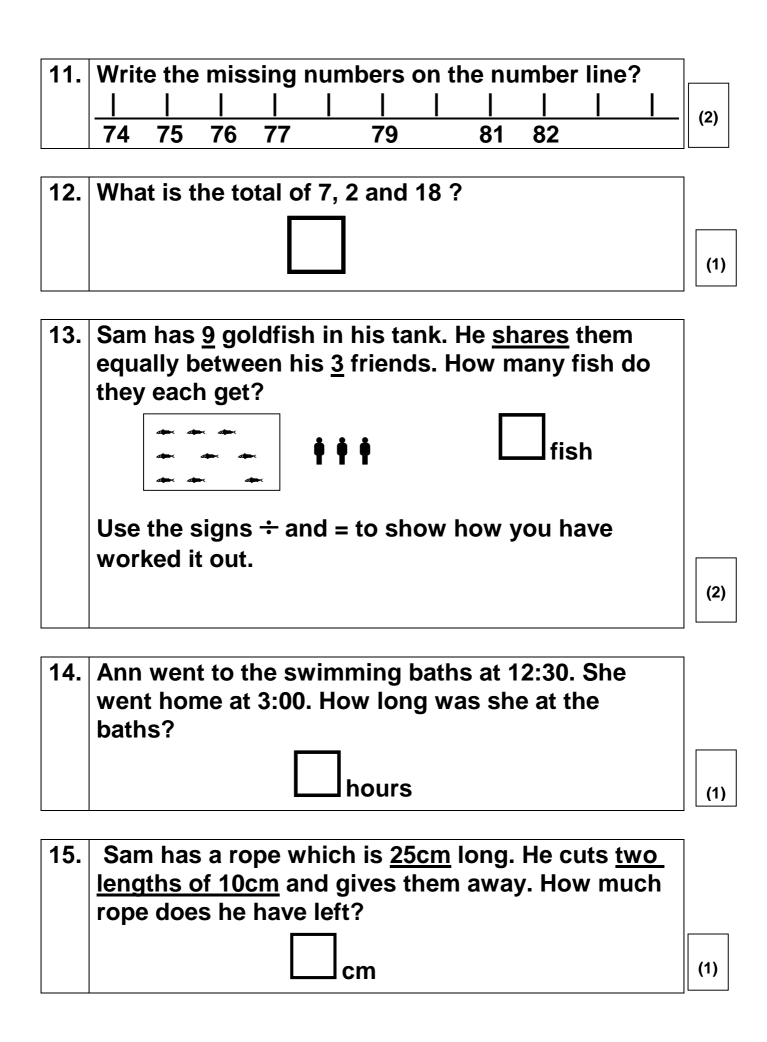
The first 4 questions in this assessment are to be given orally to the whole class/group.

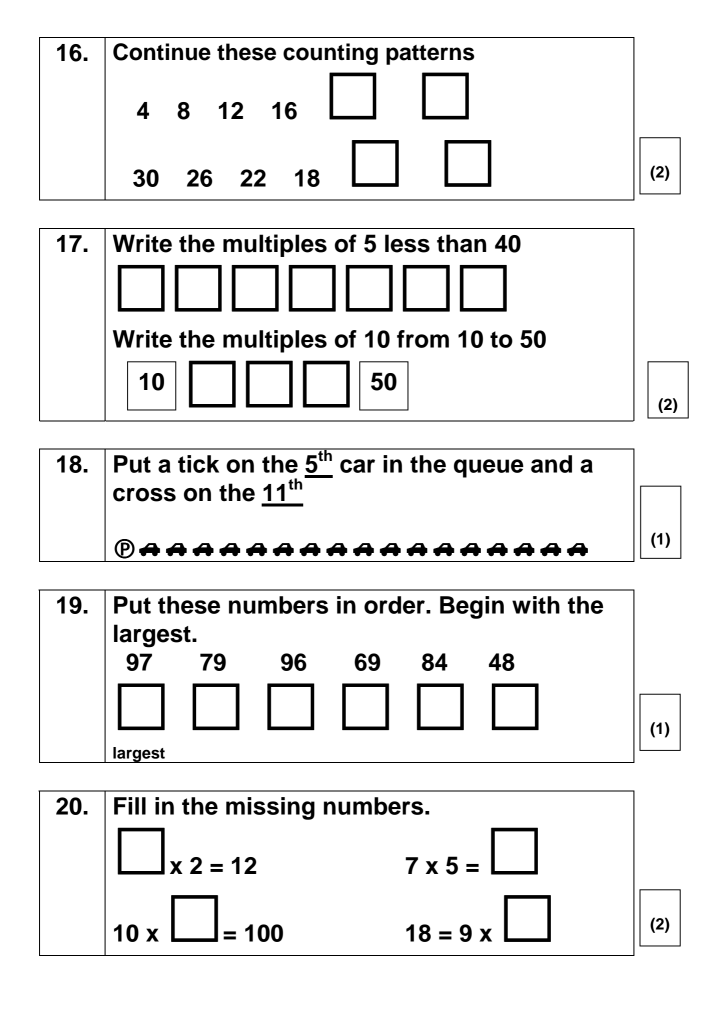
- 1. Which is the largest number? 13, 17, 10, or 7
- 2. Which is the smallest number? 13, 17, 10 or 7
- 3. 4 plus 2 = ?
- 4. 10 takeaway 5 = ?

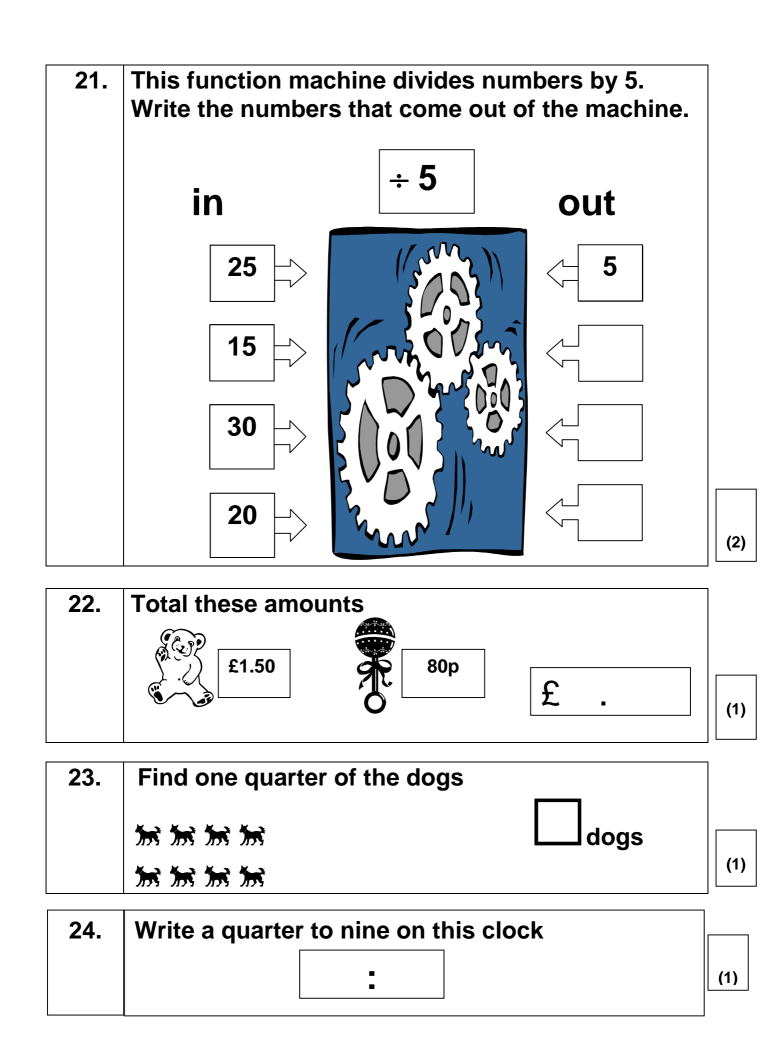












25. Put a ring around the <u>tenth</u> month of the year

July February October November

(1)

26.	Look at this pictogram					
	7 o'clock					
	half past 7 00 00					
	8 o'clock 00 00 00 00 00 00					
	half past 8 00000000000000000000000000000000000					
	How many children go to bed at 7:30?					
	How many more children go to bed at 8 o'clock					
	than 7 o'clock?					
	Which is the most popular bedtime?					
	o'clock					
	How many children went to bed before 8 o'clock?					