Wigan LEA Numeracy Centre Year1 Block 1 Assessment

Name:	Date:

Key Objectives Assessed	Part 1	Part 2
Count reliably at least 20 objects	3,4	
Count on/back in 1's from any small number & in 10's from/back to 0	11	11
Read/write/order numbers from 0 to at least	1,2,7,8,1	2
20. Understand and use vocabulary of	4	
comparing and ordering these numbers		
Understand the operation of + and – and use related vocabulary	12	1,9,11,12
Know by heart all pairs of numbers with a	13	8
total of 10		
Use mental strategies to solve simple problems using counting, +,-	15	3,4,10,15
Compare two masses by direct comparison	10	
Use everyday language to describe features of 2D and 3D shapes	5,6	
Other Objectives Assessed		
Begin to recognise odd/even numbers as every other number	9	7
Recognise coins of different values and find totals		13
Read the time to the hour/half hour on an analogue clock. Understand vocabulary related to time		5, 6,14
Sort, classify,and organise information using pictures. Discuss and explain results		14

MARK	LEVEL

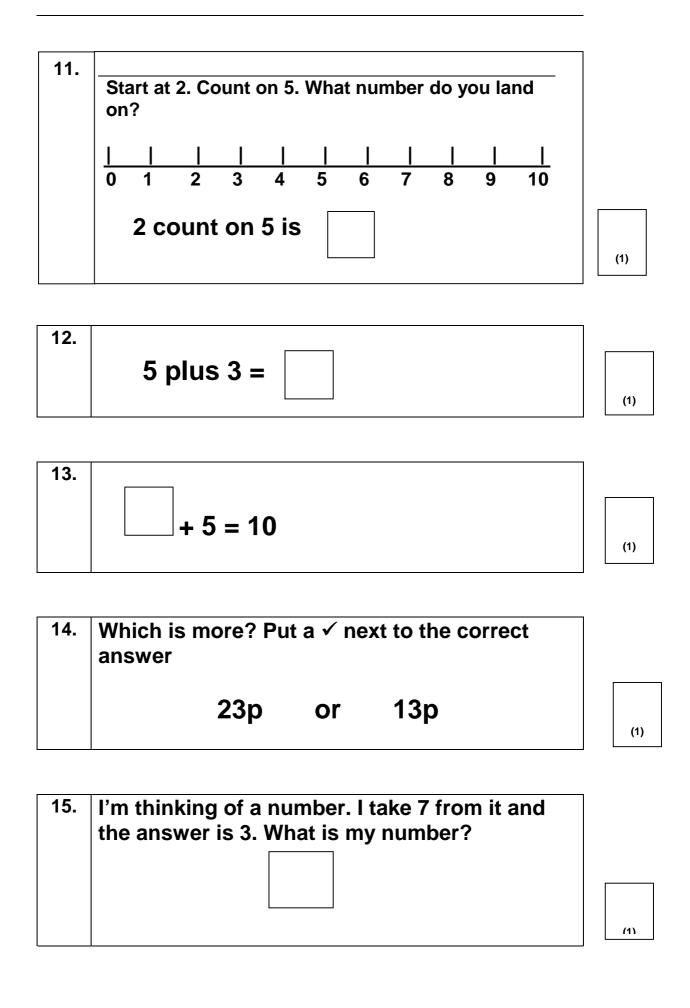
Year 1 Block Assessment 1 (part 1) 1. Write the missing numbers. 1 2 5 6 7 (1) 2. Write the number seven in the box. (1) 3. Draw 6 spots on the butterfly (1) How many rocking horses? 5. What is the name of this shape? Put a circle around the correct answer.

square

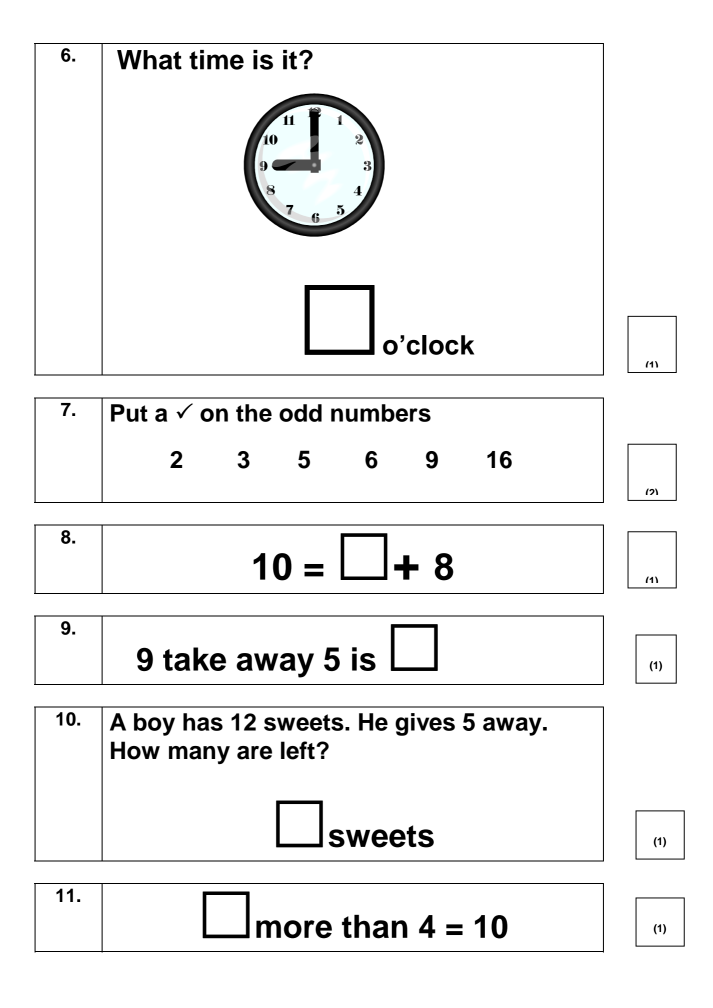
rectangle

triangle

6.	Continue the pattern.	
		(1)
7.	Write a number in the box so that the three numbers are in order.	
	5 11	(1)
8.	Write the numbers between 15 and 20	
	15 20	(2)
9.	Write the missing numbers.	
	0 2 6 10	
		(1)
10.	Tick (✓) the heavier animal.	
		(1)



Year 1 Block Assessment 1 (part 2) Write 1 more than 8 <u>1.</u> Write 1 less than 6 (2) Put a circle around the 4th dog 2. 活剂活剂活剂 (1) 3. (1) 4. John has 5 sweets. He eats 2. How many has he left? (1) When do you eat breakfast? Put a √in the 5. correct box. □ evening □ morning □afternoon



12.	3 less than 10 is		(1)
13.	Tick the coins to total 8p 10p 1p 2p 1p		(1)
14.	A pictogram to show the times a class go to bed 7 o'clock	<u>L</u>	
	half past 7		
	8 o'clock		
	How many children go to bed at 8 o'clock?		
	How many children in the class altogether?		
			(2)
15.	What is double 4 plus 2?		
			(1)