Canonbury Home Learning Year 2 Maths ANSWERS



Task 1	Task 2	Task 3	Task 4
Practice	Practice	Reasoning	Problem solving
1. Find <u>all the even</u>	3. Find all the odd	Explain your answers.	7a. Various answers, for example:
numbers and put	numbers and put them	9a. D because 20p is an even number; 5p,	1 + 4 + 5 = 10, 2 + 4 + 4 = 10, 6 + 5 + 1 = 12
them in order on the	in order on the number	27p and 1p are all odd numbers.	1 • 4 • 6 = 16, 2 • 4 • 4 = 16, 6 • 6 • 1 = 12
number track.	track.		
	48 seven 10 10 35 34		
181612greatestsmallest	7 13 21 35		
2. Find <u>all the odd</u>	smallest greatest		
<u>numbers</u> and put	4. Find all the even		7b. Various answers, for example:
them in order on the	numbers and put them	9b. C because 45p is an odd number; 20p,	•
number track.	in order on the number	50p and 10p are all even numbers.	1+4+4=9,3+3+3=9,2+3+4=9
	track.		
	31 10 10 1 58 eleven		
11 13 15	twenty-nine		
smallest greatest	58 42 34 24		
	greatest smallest		