ANSWERS



Task 1	Task 2	Task 3	Task 4			
<u>Practice</u>	<u>Practice</u>	Reasoning	Problem solving			
Using circles and	Use the multiplication	Explain your answers.	8a.			
dots, divide these numbers by 10:	inverse (x) to solve these missing number division	7a. Danny is correct. He shares out 10 of the 90 sweets so has 80 left therefore	Ju.	Ingredients	10 portions	1 portion
10 ÷ 10 = 1 50 ÷ 10 = 5	calculations. Example: $60 \div 10 = 6$ $6 \times 10 = 60$ $70 \div 10 = 7$	80 ÷ 10 = 8 is the correct calculation.		butter	100g	10g
				syrup	50g	5g
				sugar	110g	11 g
				oats	120g	12g
20 ÷ 10 = 2	7 x 10 = 70					
$30 \div 10 = 3$ $40 \div 10 = 4$	110 ÷ 10 = 11		01-			
	11 x 10 = 110 120 ÷ 10 = 12 12 x 10 = 120 150 ÷ 10 = 15 15 x 10 = 150	7b. Betty is incorrect. She shares out 20 of the stickers so has 60 left therefore 60 ÷ 10 = 6 is the correct calculation.	8b.	Ingredients	10 portions	1 portion
				chocolate	120g	12g
				cream	300ml	30ml
				sugar	80g	8g
				egg yolks	60g	6g
	200 ÷ 10 = 20					
	20 x 10 = 200					