ANSWERS



Task 1	Task 2	Task 3	Task 4
<u>Practice</u>	<u>Practice</u>	Reasoning	Problem solving
Using circles and	Solve the calculations	Explain your answers.	5a. 20 flowers altogether. Tania can re-
dots, share these amounts to complete the statements:	below:	6a. 18 and 6; 18 ÷ 6 = 3 and 6 ÷ 6 = 1. 10 would create unequal groups when shared between 6.	share the remaining flowers as 18 can be shared equally between 2 groups.
6 shared into 2 groups of 3.	10 ÷ 5 = 2		
12 shared into 2 groups of 6.	20 ÷ 5 = 4	(b. 20 and 0, 20 ; 4 = 5 and 0 ; 4 = 2, 14	5b. 15 cupcakes altogether. Albie cannot
15 shared into 5 groups of 3.		6b. 20 and 8; 20 ÷ 4 = 5 and 8 ÷ 4 = 2. 14 would create unequal groups when shared between 6.	re-share the remaining cakes as 13 cannot be shared equally between 2 groups.
30 shared into 5 groups of 6.	14 ÷ 2 = 7		J. 5 4 7 1
20 shared into 10 groups of 2.	18 ÷ 2 = 9		