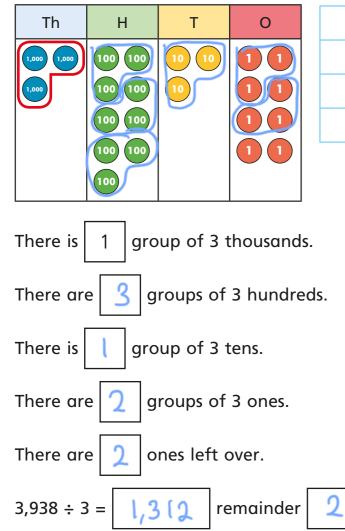
Divide with remainders



a) Circle the groups of 3 to help complete the sentences and calculation.

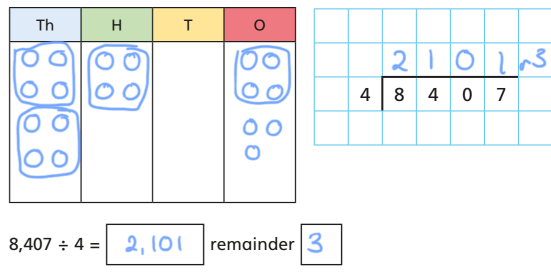
The first step has been done for you.

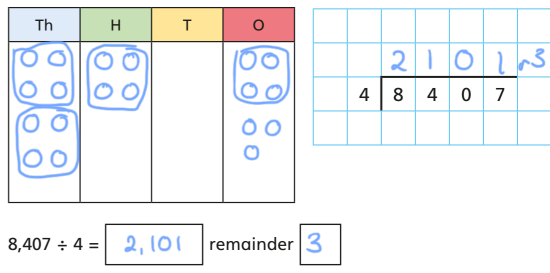


	1	3	1	2	r 2
3	3	9	3	8	

White R©se Maths



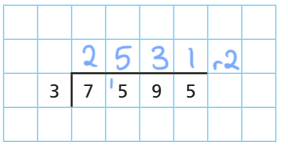


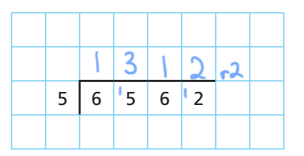


2

a) Complete the divisions.

Use place value counters to help you.



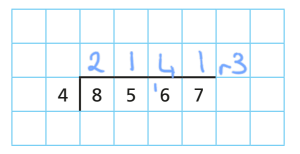


b) Write <, > or = to complete the statements.





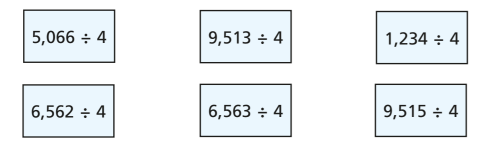




	1	3	1	l	~2	
3	3	9	3	5		

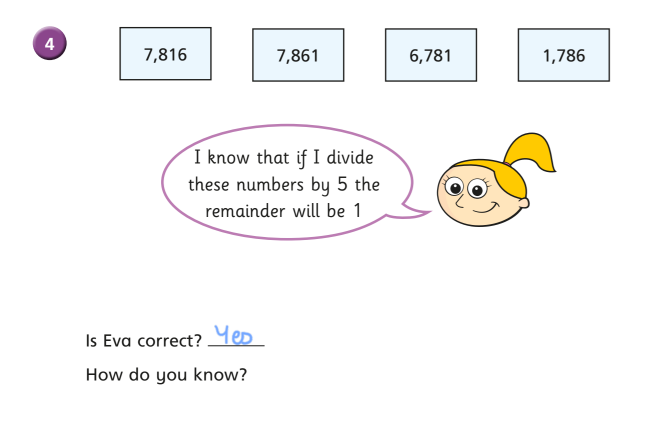


Write the calculations in the correct column of the table.



Remainder of 1	Remainder of 2	Remainder of 3	Remainder of 4
9,513÷4	5,066÷ 4	6563÷4	
	6562 +4	<i>੧,5</i> ।5÷५	
	6,562 ÷4 1,234 ÷4		

Are any columns empty? Talk to a partner about why this has happened.



There are 459 children in a school. 5 They are sitting at tables in groups of 7 We will need 65 tables. Do you agree with Mo? <u>NO</u> Explain your answer. Bags of crisps are put into multipacks of 6 6 The multipacks are then packed into boxes of 8 Yesterday, 6,500 bags of crisps were packed. How many boxes of crisps were packed? 135 2 3 4 5 ÷ a) How many ways can you complete the calculation using all the digit cards so that there is a remainder of 1? Eg. 325+4 = 81 r1 b) What do you notice? Dora is thinking of a number between 500 and 600 8 When she divides it by a 1-digit number it has a remainder of 4 What could Dora's number be?



