1) Match each division question with its place value representation and short division calculation. Then, work out the missing digits in the calculation.



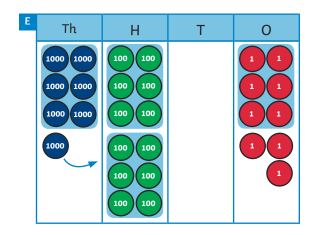
3674 ÷ 3 = 1224r2 ___ and ___

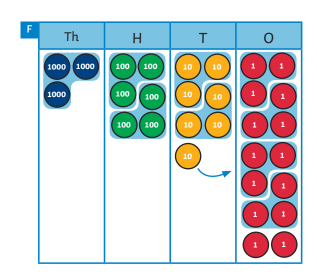
7209 ÷ 6 = 1201r3

___ and ___

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D		1	2	2	4	r2
	3	3	6	7	¹ 4	



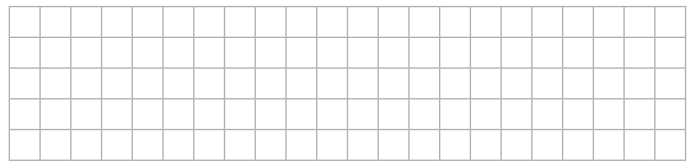


2) A chocolate factory has made 2459 chocolate eggs. They pack them in trays of 4.

a) How many full trays will there be?

b) How many trays will the factory use?

c) How many more eggs will be needed to fill the final tray?





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1) Choose a divisor and a dividend from the lists below. Predict whether your answer will have a remainder or not. Can you explain your reasons? Carry out a short division to check each prediction.



Divisor	Dividend						
3	1440						
4	2606						
5	3750						
6	4203						
	7925						
	9324						

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