

25.3.20

LO: To divide up to 4-digit numbers by 1-digit numbers

1. Match each division question with its place value representation and short division calculation.

A $5284 \div 4 = 1321$

___ and ___

B $5105 \div 5 = 1021$

___ and ___

C $7260 \div 6 = 1210$

___ and ___

D

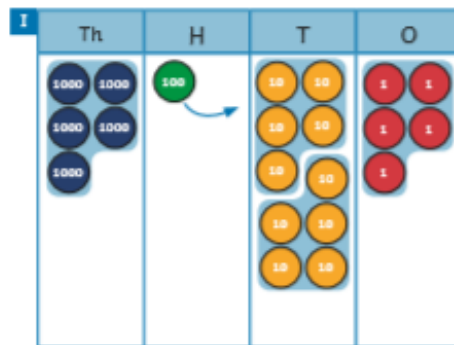
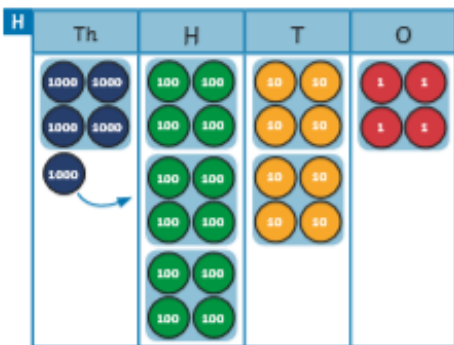
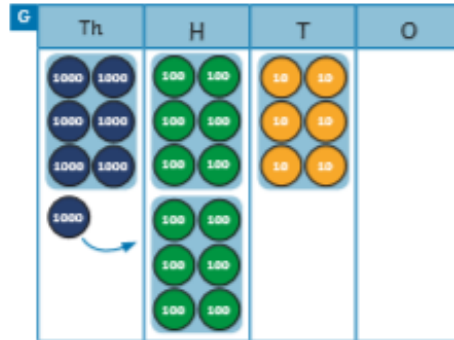
	1	2	1	0
6	7	2	6	0

E

	1	3	2	1
4	5	2	8	4

F

	1	0	2	1
5	5	1	0	5



2. Copy and solve the division problems, setting out the calculation correctly.

a)

	3	3	5	1	6		

b)

	5	4	5	3	5		

c) $9114 \div 7 =$

d) $6906 \div 6 =$

3. Fernando the chef has prepared 2496 roast potatoes for the next 8 days and he is calculating how many per day he will be able to serve. He doesn't think the answer looks right. Explain Fernando's error and work out the correct answer.

		1	2	2
8	2	'4	'9	'6



4. Gordon has spilled milk over his calculations for the restaurant. Can you copy out the calculation, adding the missing digits in the correct spaces to complete the calculation correctly?

4

3

9

1

6

	2		6
	2		4