



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

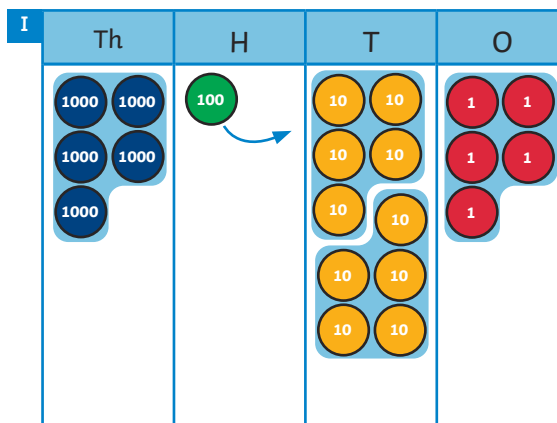
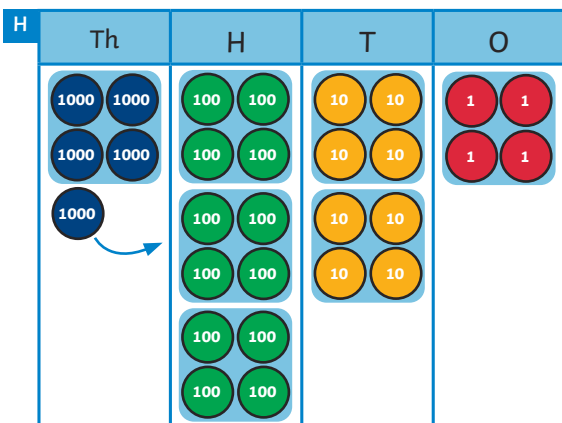
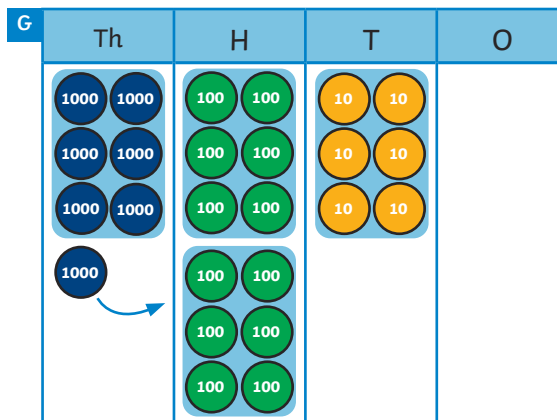
	1	2	1	0
6	7	2	6	0

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. Each problem will reveal the amount needed for each item on the Chef's shopping list. Complete the recipe for the chef and save the day!

a)

3	3	5	1	6

b)

5	4	5	3	5

c) $9114 \div 7 =$

d) $6906 \div 6 =$

Chef's Shopping List

a) _____ kg flour

b) _____ ml milk

c) _____ kg sugar

d) _____ ml cream

