Divide 2-digits by 1-digit (2)



Whitney is working out 49 ÷ 4 using a place value chart.

Tens	Ones
0	00
0	00
0	00
0	00



- a) Talk about Whitney's method with a partner.
- b) Why is there one counter left over?



c) Complete the division.

d) Use place value counters to complete the divisions.

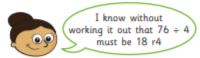
What do you notice?



Complete the divisions.

4	Dora has	been	working	out	some	divisions

72 ÷ 4 = 18 73 ÷ 4 = 18 r1 74 ÷ 4 = 18 r2 75 ÷ 4 = 18 r3



a) Why does Dora think this?

She hap spotted a pattern

b) Explain why Dora is wrong.

Mor dividing by 4

Eggs come in boxes of 6 Annie has 75 eggs.



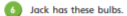
She wants to know how many boxes she can fill.

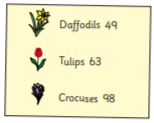
a) Complete the division to work it out.



- b) What does the remainder represent? Talk about it with a partner.
- c) Complete the sentence.

Annie can fill 2 boxes with 3 eggs left over.





Equal numbers of each bulb are put into 4 tubs. How many of each bulb will be in each tub?



How many of each bulb will be left over?



How many tubs could Jack use so that there are no bulbs left over?