## Divide a 2-digit number by a 1-digit number – no exchange



There are 84 pencils to be shared equally into 4 pots.





















a) Draw the pencils on the place value chart to show how they are shared.



Tens Ones

**b)** Complete the number sentences.

c) How many pencils are there in each pot?

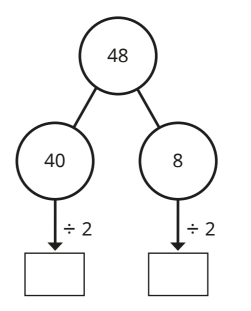


Use a place value chart to work out the calculations.

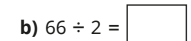


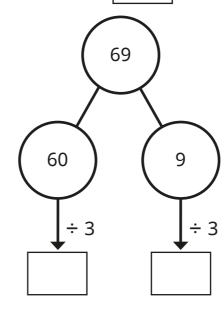
Tens	Ones
10 10	1111
10 10	1111

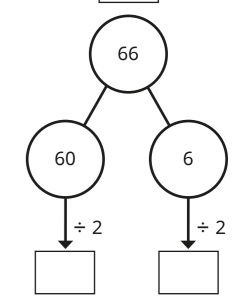
Complete the workings to show what Amir has done.

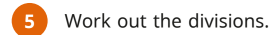


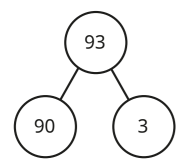
Work out the divisions.

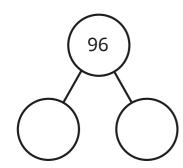


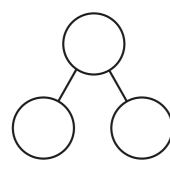




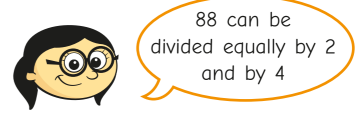












Do you agree with Annie?	
Explain why.	

Can Annie divide 88 equally by any other 1-digit numbers?



Esther has 2 jars of mints.

She shares all the mints equally between 3 bowls.

How many mints are in each bowl?





How many different ways can you work out the answer?



