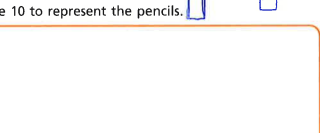
## Divide 2-digits by 1-digit (2)



Rosie has 56 pencils.

a) Draw base 10 to represent the pencils.



Rosie shares the 56 pencils equally between 4 pots.

b) Draw base 10 on the place value grid to share the pencils.

Tens	Ones

- c) How many pencils are in each pot?
- d) Did you have to make an exchange?



How	much	money	-
		00/0	

Eva has this money.











She wants to share the money equally between 3 people.

a) Use the place value chart to show how Eva can share the money.

Tens	Ones

b) How much money does each person get?



Divide 72 by 3











Tens	Ones
= =====================================	

Use the place value counters to help you.



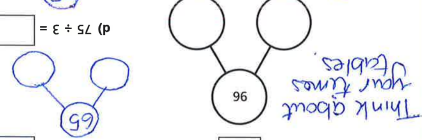


Use the part-whole models to complete the divisions.



= £ ÷ 84 = £ ÷ 81 84  $= \varepsilon \div 0\varepsilon$ a) 48 ÷ 3 =

$$= 96 (q)$$





Were are 3 divisions. halp you.

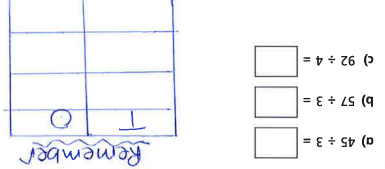
8 ÷ 96

a) What is the same about the questions? What is different?

- b) Complete the divisions.
- $= 7 \div 96$  $= t \div 96$  $= 8 \div 96$
- c) What do you notice? Talk about it with a partner.



Use base 10 or counters to work out the divisions.



Rosie and Tommy are working out 52 ÷ 4

They both use a part-whole model.

**AisoA** 

հաաօլ

a) Whose part-whole model will help them with the division?

(	Jse a part-whole	ot labom	work	s ino	⊅ ÷ ፘ፧	
	10M qo non kuon	۸خ				