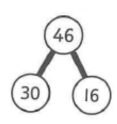
## Dividing a 2-digit number by a I-digit number 1

Lee has 3 guinea pigs.

He shares 46 dried peas between the guinea pigs.

How many peas does each guinea pig get?

How many are left over?

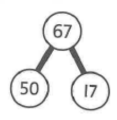


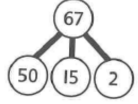
Each guinea pig gets

k	peas	and	there	are
---	------	-----	-------	-----

peas left over.

- Use the part-whole models to work out the following.
  - a) 67 ÷ 5

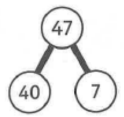




3

Partition each number to help you to work out the division.

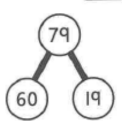
a) 47 ÷ 2 = r



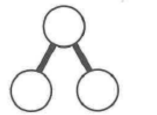
c) 50 ÷ 3 = \_\_\_\_\_r



b) 79 ÷ 6 = r



d) 72 ÷ 5 = r



4

Work out the following calculations.

a) 67 ÷ 2 = r

b)	67	÷ 3	=	r	
-,	٠,			 	

c) 67 ÷ 4 = r

d) 67 ÷ 5 = r

e) 67 ÷ 6 = r

How many	chocolate bars are needed?
When you divide number by 2 the aremainder of What could I	nere is municipal divide
eflect w do you know th	hat there is a remainder for 87 ÷ 4 without working it o t number the remainder could be?