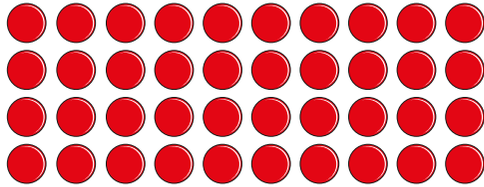


1 Complete the calculation shown by the array.



$$40 \div 10 = \square$$

2 Work out the calculations.

- | | | |
|-----------------|-----------------|------------------|
| a) $30 \div 10$ | c) $90 \div 10$ | e) $100 \div 10$ |
| b) $60 \div 10$ | d) $80 \div 10$ | f) $120 \div 10$ |

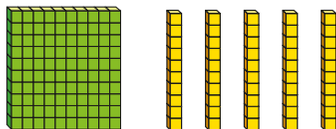


3 Balloons come in bags of 10

Huan has 130 balloons.
How many bags does he have?



4 a) Whitney makes 150 using base 10



I am going to exchange my hundred for tens



Complete the sentences.

$$150 = 1 \text{ hundred} + \square \text{ tens}$$



$$1 \text{ hundred} = \square \text{ tens}$$

Whitney has \square tens altogether.

$$150 \div 10 = \square$$

b) Make 230 using base 10

Complete the sentences.

$$230 = \square \text{ hundreds} + \square \text{ tens}$$

$$\square \text{ hundreds} = \square \text{ tens}$$

There are \square tens altogether.

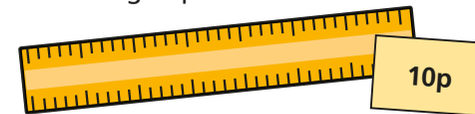
$$230 \div 10 = \square$$



5 Mr Smith has this amount of money.



He buys some rulers costing 10p each.



Mr Smith spends all of his money.

How many rulers does he buy?



1 hundred = tens

Whitney has tens altogether.

$150 \div 10 =$

b) Make 230 using base 10

Complete the sentences.

230 = hundreds + tens

hundreds = tens

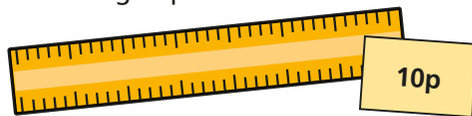
There are tens altogether.

$230 \div 10 =$

5 Mr Smith has this amount of money.



He buys some rulers costing 10p each.



Mr Smith spends all of his money.

How many rulers does he buy?



6 Aisha has a bag of 10p coins.
She has £3 and 40p altogether.
How many 10p coins does Aisha have?

7 Fill in the missing numbers.

a) $360 \div 10 =$

d) $\div 10 = 41$

b) $630 \div 10 =$

e) = $75 \text{ tens} \div 10$

c) $10 \times$ = 520

f) $86 =$ tens $\div 10$

8 A pool is 10 m long.
Annie and Mo are swimming lengths of the pool.
Annie swims 85 lengths.
Annie and Mo swim 1,240 m in total.
How many lengths does Mo swim?



9 Complete the calculations.

a) $360 \div 10 \div 3 =$

c) $720 \div 10 \div$ = 8

b) $450 \div 10 \div 5 =$

d) $\div 10 \div 4 = 1$

