



# Multiples and factors

Circle the right answer

$$35 = 7 \times 5$$

a multiple

a divisor

7 is  of 35

$$10 = 2 \times 5$$

a multiple

a divisor

10 is  of 5

$$14 = 7 \times 2$$

a multiple

a divisor

14 is  of 7

$$36 = 9 \times 4$$

a multiple

a divisor

9 is  of 36

$$8 = 4 \times 2$$

a multiple

a divisor

2 is  of 8

$$20 = 5 \times 4$$

a multiple

a divisor

20 is  of 5