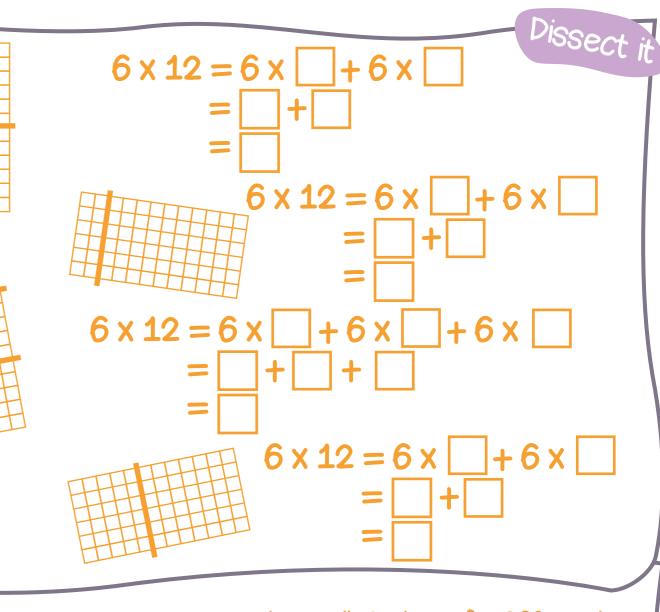


__ and __ are factors of __

_ is a multiple of _ and _



60 = ÷ 12

7200 =x 12

|÷ 60

x 6 = 72

 $\frac{1}{6}$ of |= 12

Mary sells trainers for £60 a pair. If she earns £7200, how many pairs has she sold altogether?

Each side of a hexagon is 12mm. What is the perimeter?

How many minutes are there in 12 hours altogether?

Sixty runners run a total of 720km for charity. They each run the same distance. How far do they each run?

Deepen

n True or false? 6 x 12 is double 6 x 6



array Draw bar 66 groups scaling number line 66 6 If I know $6 \times 11 = 66$ then I also know... _ multiplied by _ is _ = 66_ groups of _ is _

_ shared equally between 6 is _each

__ put into groups of 6 is __ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _

60 = ÷ 11

6600 = X 11

11 = ___÷ 60

 \times 6 = 660

 $\frac{1}{6}$ of = 11

Each side of a hexagon is 11mm. What is the perimeter?

How many minutes are there in 6600 seconds?

Nell earns £660 for selling 60 toys. **Each** toy cost the same. How much was **each** toy?

Each glass holds 110ml of juice. How much juice is needed to fill 60 glasses?

Deepen it



11

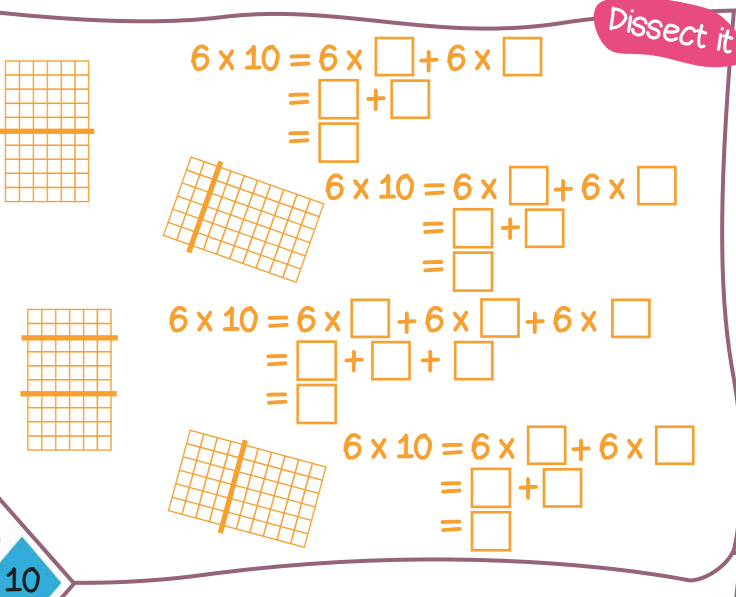
66

 $11 \div 66 = 6$ True or false? Draw it array bar 60 groups scaling number line 60 6 If I know $6 \times 10 = 60$ then I also know... 60 _ multiplied by _ is _ = 60_ groups of _ is _ _ shared equally between 6 is _each

_ put into groups of 6 is _ groups of 6

__ and __ are factors of __

_ is a multiple of _ and _



÷ 10 60 =

6000 = x 10

|÷ 60

x 6 = 60

 $\frac{1}{6}$ of |=10

Each pack holds 10 pens. Each box holds 60 packs. How many pens are there in a box altogether?

Sixty runners run a total of 6000km for charity. They each run the same distance. How far do they each run?

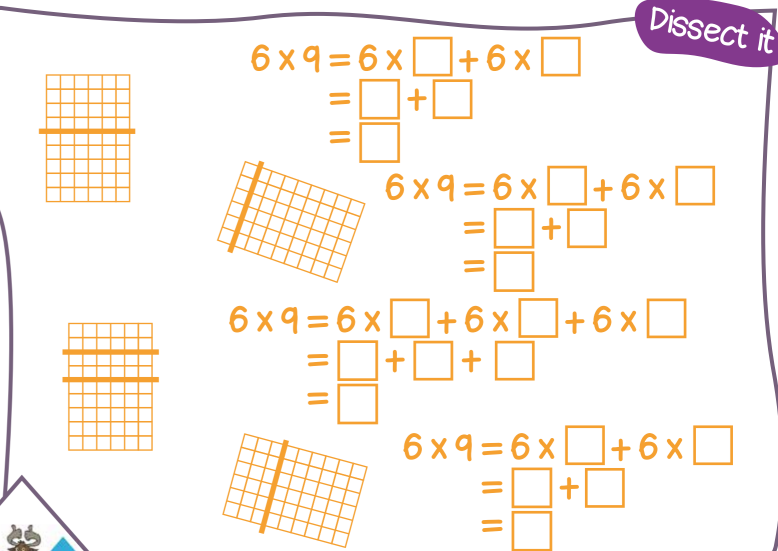
How many minutes are there in 100 hours?

Each packet of seeds weighs 100g. How many packets can be filled with 6kg of seeds?



True or false? 6 x 10 is double 6 x 5

Draw it array bar 54 groups scaling number line 54 6 If I know $6 \times 9 = 54$ then I also know... _ multiplied by _ is _



= 54

_ groups of _ is _

_ shared equally between 6 is _each

_ put into groups of 6 is _ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _



5400 = xq

÷ 60

x 6 = 540

 $\frac{1}{6}$ of |=9|

How many minutes are there in nine hours altogether?

Beth sells bracelets for £60 each. If she earns £540, how many bracelets has she sold altogether?

There are 60 chews in each pack. Chews are sold for 90p each. How much is a pack sold for in total?

Six painters earn £5400 for a job. They share the money equally. How much do they each receive?

Deepen it

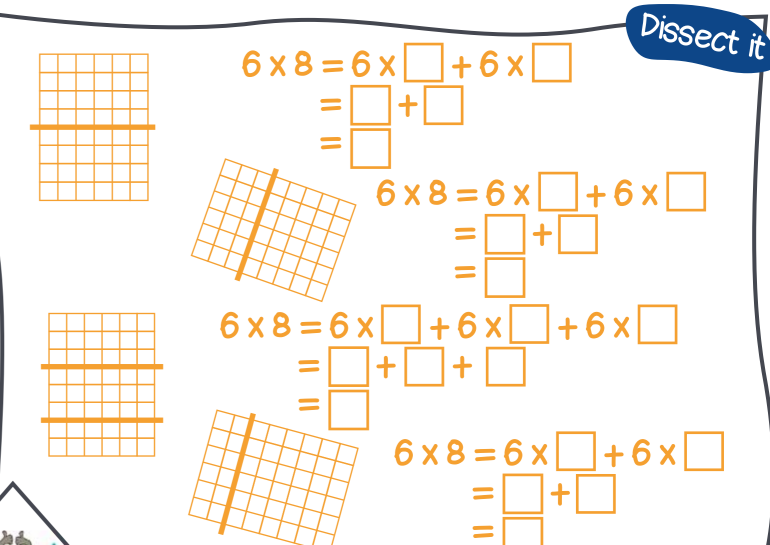


9

54

 $540 \div 90 = 60$ True or false?

Draw it array bar 48 groups scaling number line 48 6





If I know $6 \times 8 = 48$ then I also know...

x = 48

48 - V

48 = X

- = =

= ÷

__ multiplied by __ is __

_ groups of _ is _

_ shared equally between 6 is _each

_ put into groups of 6 is _ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _



4800 = X8

 $8 = \boxed{\div 60}$

 \times 6 = 480

 $\frac{1}{6}$ of = 8

How many minutes are equivalent to 4800 seconds?

A hexagon has sides of 80mm. What is the perimeter of the hexagon?

There are 480 golf balls in a box. The box contains 80 packs of balls. How many balls are in **each** pack?

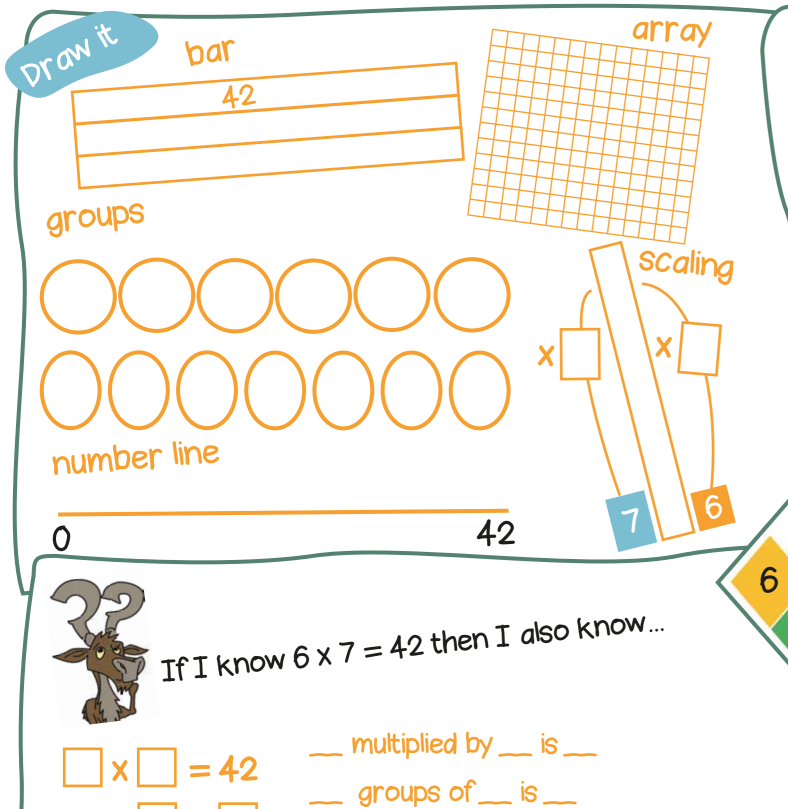
Six runners each run 800m. How far have they run in total?



8

48

 $4800 \div 6 = 80$ True or false?

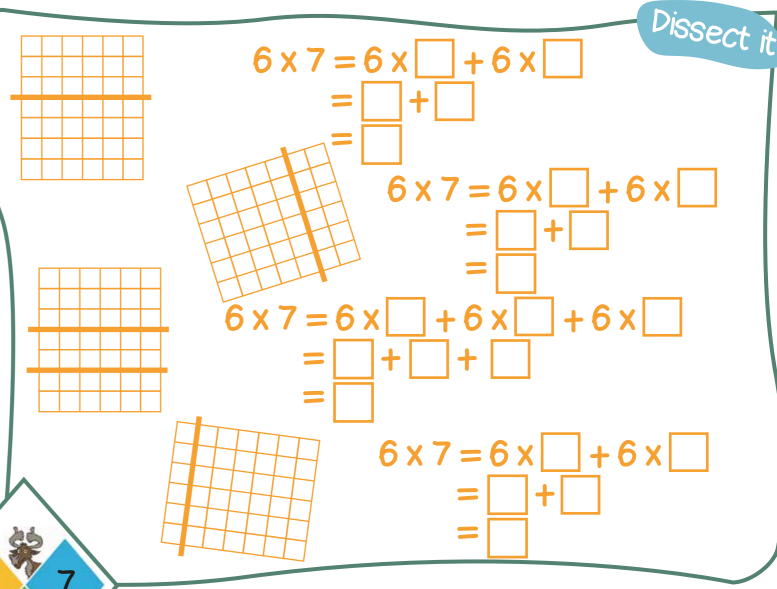


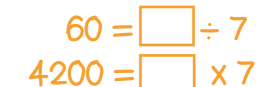
_ shared equally between 6 is _each

__ put into groups of 6 is __ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _





7 = ÷ 60

 $\times 6 = 420$

 $\frac{1}{6}$ of = 7

How many seconds are there in 7 hours?

Each box contains 6 eggs. Each stack has 70 boxes. How many eggs are in a stack altogether?

A cyclist travels a **total** of 420km in a week. He cycles the same distance **each** day. How far does he cycle **each** day?

How many 600ml mugs can be filled from 4200ml of milk?

Deepen it



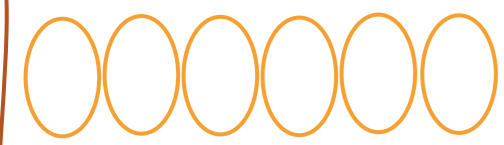
42

4200 ÷ 60 = 7 True or false? Draw it

bar

36

groups



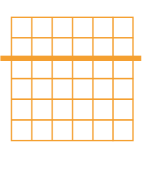
number line

0

36



scaling



 $6 \times 6 = \underline{6} \times \boxed{ + 6} \times \boxed{$



 $6 \times 6 = 6 \times \square + 6 \times \square$

Dissect it



$$6 \times 6 = 6 \times \boxed{+6 \times \boxed{+6 \times \boxed{+6 \times \boxed{}}}$$







If I know $6 \times 6 = 36$ then I also know...

x = 36

36 = X

- = =

= ÷

_ multiplied by _ is _

_ groups of _ is _

__ shared equally between 6 is __each

__ put into groups of 6 is __ groups of 6

__ is a factor of __

__ is a multiple of __



36

6

6

 $60 = \boxed{\div 6}$

3600 = X 6

6 = ____÷ 60

 \times 6 = 360

 $\frac{1}{6}$ of = 60

A square patio has 36 slabs in total. How many slabs are in each row?

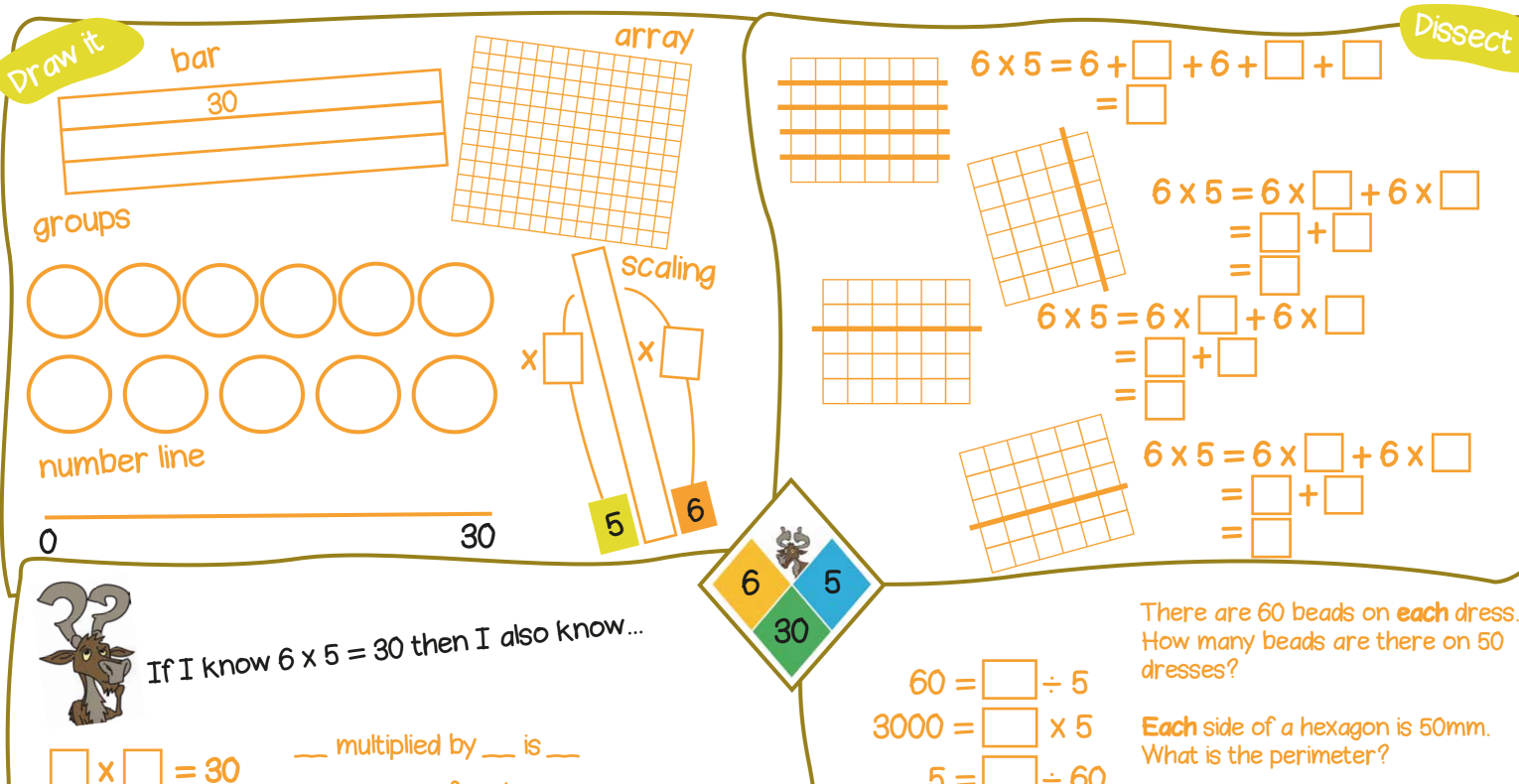
Chocolate bars cost 60p each. How much will 6 bars cost?

Each pack holds 60 pens. Each box holds 60 packs. How many pens are in a box?

How many hours are there in 3600 minutes?



36 ÷ 60 = 6 True or false?



_ groups of _ is _

_ shared equally between 6 is _each

_ put into groups of 6 is _ groups of 6

_ and _ are factors of _

__ is a multiple of __ and __

|÷ 60

x 6 = 300

 $\frac{1}{6}$ of |=5|

Six runners run a total of 3000km for charity. They each run the same distance. How far do they each run?

Oliver sells scarves for £60 each. If he earns £300, how many scarves has he sold altogether?

Deepen



 $300 \div 60 = 50$ True or false?

Draw it bar 24 groups

scaling

number line





array



0

If I know $6 \times 4 = 24$ then I also know...

= 24

_ multiplied by _ is _

_ groups of _ is _

_ shared equally between 6 is _each

_ put into groups of 6 is _ groups of 6

_ and _ are factors of _

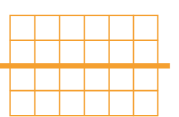
__ is a multiple of __ and __





 $6 \times 4 = 6 \times | +6 \times |$

Dissect it



 $6 \times 4 = 6 \times | +6 \times |$





 $6 \times 4 = 6 \times | +6 \times |$



24

60 =

240 = | x 4

|÷ 60

x 6 = 2400

 $\frac{1}{6}$ of |=4|

How many minutes are there in 4 hours?

Six builders earn £2400. They share it equally. How much do they each receive?

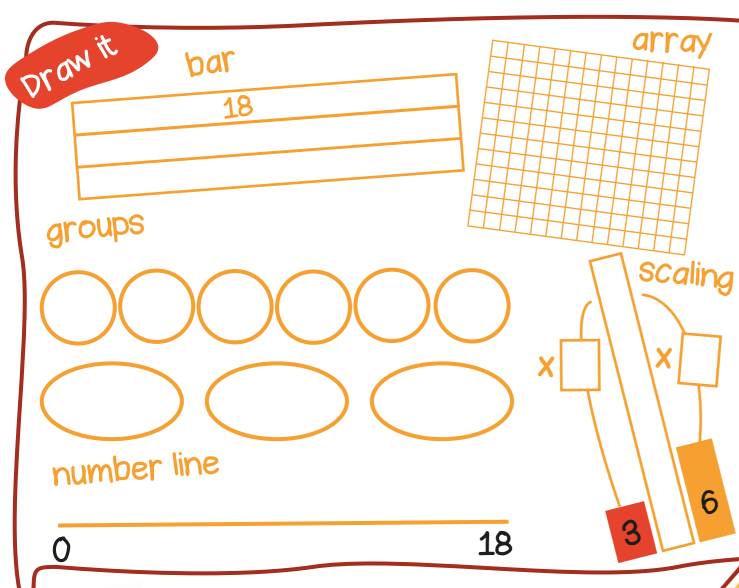
If each concert ticket costs £60, how much would 40 tickets cost altogether?

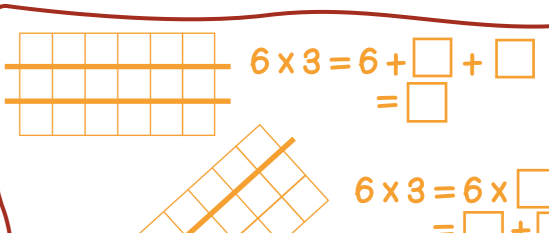
The perimeter of a shape is 240mm. Each side is 60mm. How many sides does the shape have?

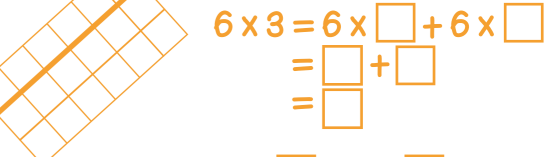


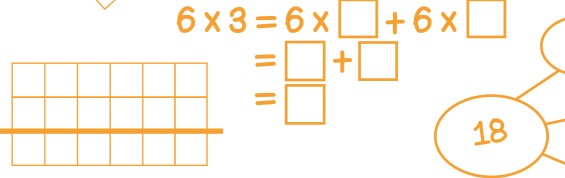
6x4 = 6x2x2True or false?

Derive it











If I know $6 \times 3 = 18$ then I also know...

X = 18

19 - Ty

18 = X

- = =

= ÷

_ multiplied by _ is _

_ groups of _ is _

__ shared equally between 6 is __each

__ put into groups of 6 is __ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _



180 = $\times 3$

30 = ÷ 60

 \times 6 = 1800

 $\frac{1}{6}$ of = 3

Max draws a triangle with sides of 60mm. What is the perimeter of his triangle?

Dissect it

A pallet of 30kg sacks of dog food has 1800kg of dog food. How many sacks of dog food are there?

180 spectators sit in rows of 30. How many rows can they fill in total?

Phil saves £300 each month for 6 months. How much does he save altogether?

Deepen it



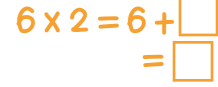
3

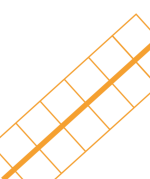
18

6

180 ÷ 60 = 30 True or false?





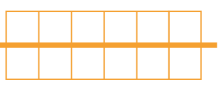


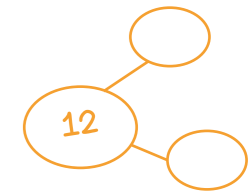
$$6 \times 2 = 6 \times \boxed{+6 \times}$$

$$= \boxed{+}$$

$$= \boxed{}$$

Double 6 =





Dissect it



If I know $6 \times 2 = 12$ then I also know...



_ multiplied by _ is _

_ groups of _ is _

_ shared equally between 6 is _each

__ put into groups of 6 is __ groups of 6

_ and _ are factors of _

_ is a multiple of _ and _



$$20 =$$
 $\div 60$

$$\times$$
 6 = 1200

$$\frac{1}{6}$$
 of $= 2$

Drew has 6 pet rabbits. Harry has twice as many. How many pet rabbits has Harry?

How many sides are there on two hexagons?

Six runners run a total of 1200km for charity. They each run the same distance. How far do they each run?

Alan sells computer games for £60 each. If he earns £1200, how many games has he sold altogether?

Deepen it



 $20 \times 60 = 120$ True or false?

6

12