

I have...

seven

Who has...?

thirty-five
multiplied by
one thousand

twinkl.com

I have...

35 000

Who has...?

65 000 ÷ 100

twinkl.com

I have...

six hundred
and fifty

Who has...?

the product of
100 and 72

twinkl.com

I have...

7200

Who has...?

ten times 35

twinkl.com

I have...

350

Who has...?

$$672\ 000 \div 1000$$

twinkl.com

I have...

672

Who has...?

$$10 \times 5600$$

twinkl.com

I have...

56 000

Who has...?

the number a thousand times bigger than 120

twinkl.com

I have...

120 000

Who has...?

a million divided by a thousand

twinkl.com

I have...

one thousand

Who has...?

$$640 \times 10$$

twinkl.com

I have...

six thousand
four hundred

Who has...?

the number ten
times bigger than
six thousand

twinkl.com

I have...

60 000

Who has...?

$$450 \times 100$$

twinkl.com

I have...

45 000

Who has...?

two thousand seven
hundred and sixty
divided by ten

twinkl.com

I have...

276

Who has...?

9×1000

twinkl.com

I have...

nine thousand

Who has...?

$561\ 000 \div 100$

twinkl.com

I have...

five thousand
six hundred
and ten

Who has...?

the product
of ten and
seven hundred

twinkl.com

I have...

seven
thousand

Who has...?

$1000 \div 100$

twinkl.com

I have...

ten

Who has...?

$$10 \times 2200$$

twinkl.com

I have...

22 000

Who has...?

$$840 \div 10$$

twinkl.com

I have...

eighty-four

Who has...?

the number one
hundred times
smaller than 53 700

twinkl.com

I have...

537

Who has...?

$$724 \times 100$$

twinkl.com

I have...

72 400

Who has...?

ten multiplied
by 62

twinkl.com

I have...

620

Who has...?

104 000 \div 10

twinkl.com

I have...

10 400

Who has...?

3900 \times 10

twinkl.com

I have...

39 000

Who has...?

eight hundred
shared by ten

twinkl.com

I have...

eighty

Who has...?

1 000 000
divided by ten

twinkl.com

I have...

100 000

Who has...?

30×1000

twinkl.com

I have...

thirty
thousand

Who has...?

$46\,390 \div 10$

twinkl.com

I have...

4639

Who has...?

$89\,300 \div 100$

twinkl.com

I have...

893

Who has...?

five hundred
divided by ten

twinkl.com

I have...

fifty

Who has...?

the number a
hundred times
smaller than 700

twinkl.com