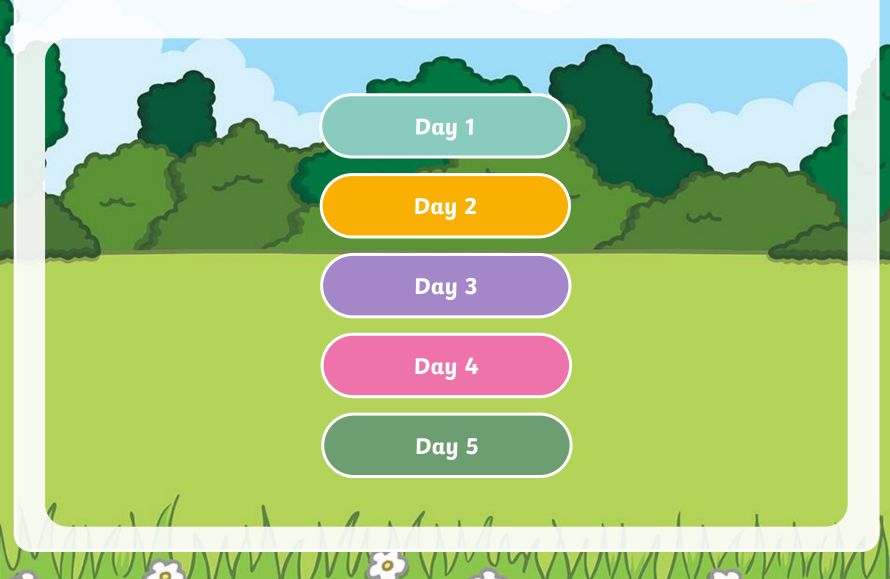


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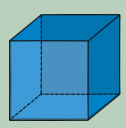
Place Value

What is the value of the underlined digit?

83

8 Answers 0

Problem Solving



What is the name of this shape?

Answer

+ and -

Answer

× and ÷

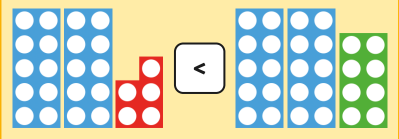
Answer

Reasoning

If I count in 3s from 0, I will say the number 25.

Is Alison correct? Explain why.

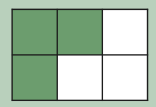
Place Value



Compare these numbers using the < or > signs.

Answer

Problem Solving



How many parts of this shape need colouring in to show $\frac{1}{2}$?

Answer

+ and -

Answer

× and ÷

Answer

Reasoning











These coins total 51p.

Is Alison correct? Explain why.

Place Value

16, 18, 20,... **22, 24, 26**

What are the next 3 numbers in this sequence?

Answers

Problem Solving



How many more lambs did Henry see on his walk than daisies?

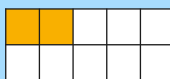
Answer

Answer

Answer

Reasoning

I need to colour in 3 more parts to make $\frac{1}{2}$.



Is Henry correct? Explain why.



Place Value

What is the value of the underlined digit?

94

9 tensvor 90

Problem Solving

How many sides does a rectangle have?

Answer

+ and -

Answer

× and ÷

Answer

Reasoning

If I count in multiples of five, I will say the number 35.

Is Alison correct? Explain why.

Menu

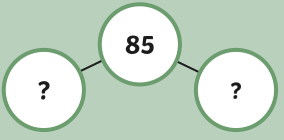
Place Value

51 **52** 53 54 **55** 56

What are the missing numbers on the number line?

Answers

Problem Solving



Find three different ways to complete this part-whole model.

+ and -

Answer

× and ÷

Answer

Reasoning

The orange line is 2cm longer than the yellow line.



жинея 1 2 3 4 5 5 6 6

Is Henry correct? Explain why.



