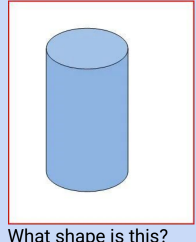
## **Fast Five**

Double 120

Put these fractions in order from smallest to largest.





What shape is this?

120cm - 50cm

Answers on next slide

# **Fast Five Answers**

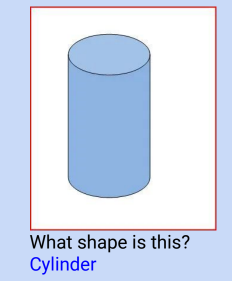
Double 120 = 240

Put these fractions in order from smallest to largest.

6	1	4	_3	_7
8	8	8	8	8

1	3	4	6	_7
8	8	8	8	8





120cm - 50cm=

#### 28.04.20

Can I use a **number line** to subtract two numbers?

Red Challenge Yellow Challenge

We are going to use a number line to subtract two digit numbers.

70-34=

Watch this video if you need more help:

Draw a horizontal line across the page.

34 70

2. Put your smallest number at this end of the line.

3. Put your largest number at this end of the line

### Can I use a **number line** to subtract two numbers?

We are going to use a number line to subtract two digit numbers.

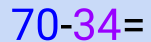
34 70

4. Write the next multiple of 10 after 34 a little further along the line.

### Red Challenge

Can I use a **number line** to subtract two numbers?

- 5. Draw the jumps to each number.
- 6. Write the difference between each jump above.





7. Add the numbers above the jumps together. This will give you the difference between the two numbers.

#### 28.04.20

#### Can I use a **number line** to subtract two numbers?

We are going to use a number line to subtract two and three digit numbers.

1. Draw a horizontal line across the page.

86 125

2. Put your smallest number at this end of the line.

3. Put your largest number at this end of the line

We are going to use a number line to subtract two digit numbers.

86 90 125

4. Write the next multiple of 10 after 86 a little further along the line.

Can I use a <u>number line</u> to subtract two numbers?

- 5. Draw the jumps to each number.
- 6. Write the difference between each jump above.

125-86=



7. Add the numbers above the jumps together. This will give you the difference between the two numbers.