

Fast Five

$$24 + \underline{\quad} = 100$$

Half of 70

What 3D shape is this?



$$4 \times 3 =$$

$$9 \times 3 =$$

$$6 \times 5 =$$

$$85 - 47 =$$

Answers on the next slide

Fast Five - ANSWERS

$$24 + \underline{76} = 100$$

$$\text{Half of } 70 = 35$$

What 3D shape is this? **A cone**



$$4 \times 3 = 12$$

$$9 \times 3 = 27$$

$$6 \times 5 = 30$$

$$85 - 47 = 38$$

Lesson 4

Can I identify horizontal and vertical lines?

Horizontal and vertical are both types of lines.

Horizontal lines run straight across from side to side like the lines below:



An easy way to remember what a horizontal line looks like is to think of the **horizon** line (where the top of the sea and the bottom of the sky meet)



Vertical lines run straight up and down like the lines below:



Some people get
vertigo if they are too
high up.



Is this line horizontal or vertical?



Answer on the next slide

Is this line horizontal or vertical? **Vertical**



Is this line horizontal or vertical?



Answer on the next slide

Is this line horizontal or vertical? **Horizontal**

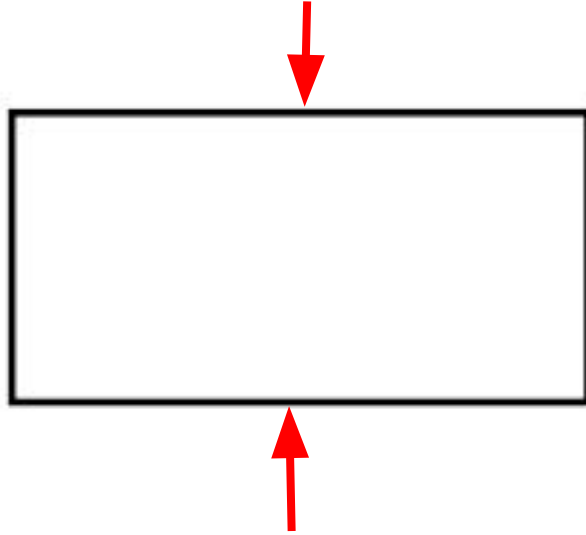


How many horizontal lines does this shape have?

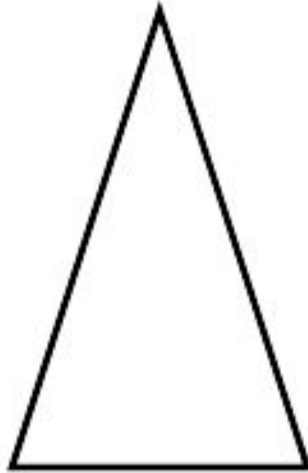


Answer on the next slide

How many horizontal lines does this shape have? 2

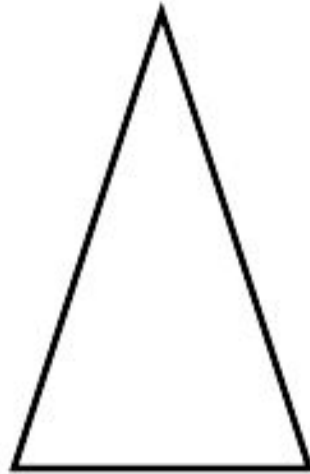


How many vertical lines does this shape have?



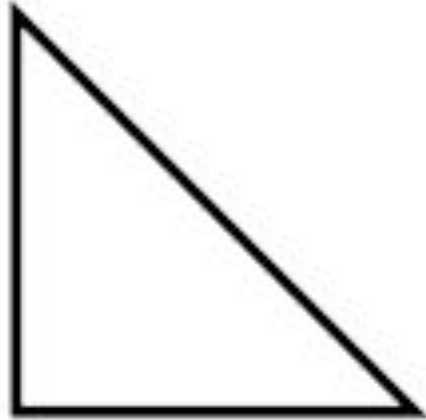
Answer on the next slide

How many vertical lines does this shape have? 0



A vertical line is a line that runs straight up and down with no tilt.

How many vertical lines does this shape have?



Answer on the next slide

How many vertical lines does this shape have? 1

