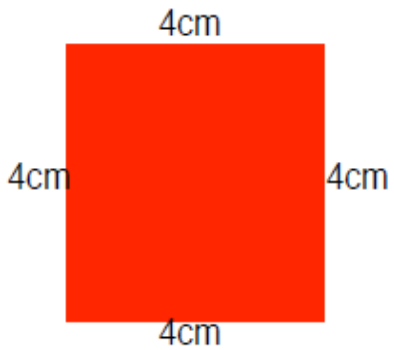


1.3.2021

Mild

LO To find the perimeter of 2D shapes

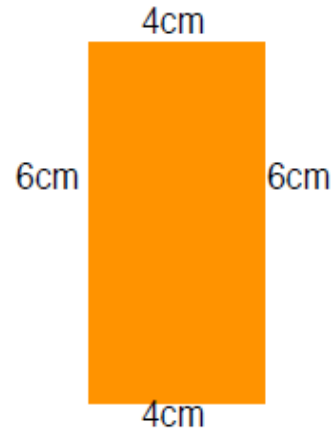


This shape is a _____

I know this because _____

Its perimeter is _____ cm

I worked this out by _____

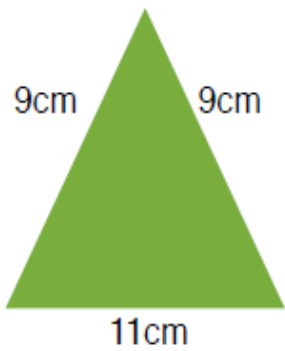


This shape is a _____

I know this because _____

Its perimeter is _____ cm

I worked this out by _____



This shape is a _____

I know this because _____

Its perimeter is _____ cm

I worked this out by _____



This shape is a _____

I know this because _____


Its perimeter is _____ cm

I worked this out by _____

1.3.2021

Spicy


LO To find the perimeter of 2D shapes




4cm

This shape is a _____
I know this because _____

Its perimeter is _____ cm
I worked this out by _____



9cm



3cm

7cm


This shape is a _____
I know this because _____

Its perimeter is _____ cm
I worked this out by _____

This shape is an equilateral triangle.

I know this because _____

Its perimeter is _____ cm
I worked this out by _____




10cm

22cm

This shape is a _____
I know this because _____

Its perimeter is _____ cm
I worked this out by _____




15cm

This shape is a _____
I know this because _____

Its perimeter is _____ cm
I worked this out by _____

LO To find the perimeter of 2D shapes

37cm

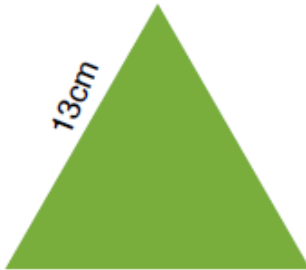


This shape is a _____


I know this because _____

Its perimeter is _____ cm

I worked this out by _____



13cm



26cm

41cm

This shape is a _____

I know this because _____

Its perimeter is _____ cm

I worked this out by _____


This shape is an *equilateral triangle*.

I know this because _____

Its perimeter is _____ cm

I worked this out by _____

12cm

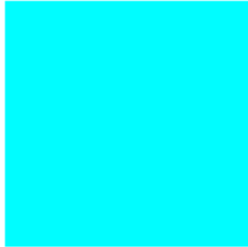


This shape is a *rectangle*.

It's length is twice it's width.

Its perimeter is _____ cm

I worked this out by _____



This shape is a *square*

Its perimeter is *44cm*

The length of one side is _____

I worked this out by _____
