## Tuesday Ind March 2021

2.1.21

WALT: Measure the perimeter of 2D shapes.


Recap from last weeks Zoom session

$\square \quad \hat{0: 01: 00}$

Convert these mm into cm


Convert these cm into m


## Tuesday 2nd March 2021

WALT: Measure the perimeter of 2D shapes.

## What is perimeter?

https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/ zsrlk $7 h$
©

## Tuesday 2nd March 2021

2.1.21

WALT: Measure the perimeter of 2D shapes.
What is the perimeter of this
triangle?


Not to scale

The perimeter of the triangle is

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2.1. 21

Work out the perimeters of the 2D shapes below.


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WALT: Measure the perimeter of 2D shapes.
Work out the perimeters of the 2D shapes below.


6 cm


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WALT: Measure the perimeter of 2D shapes.
The school is buying new fence to put around the school. How much will they need?
Frazer runs around the playground three times. How far has he ran?


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### 2.1. 21

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During daily mile, children run around the whole of the playground. In metres, how far did they run?


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 2.1.21WALT: Measure the perimeter of 2D shapes.
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## Tuesday 2nd March 2021

WALT: Measure the perimeter of 2D shapes.
Can you find the missing length of the shape below? Perimeter: 27 cm


The missing length is

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WALT: Measure the perimeter of 2D shapes.
Can you find the missing length of the shape below?

Perimeter: $42 m$



Perimeter: 34 m


Perimeter: 29 m

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WALT: Measure the perimeter of 2D shapes.
Grace has 37 m of fence. One of the sides in her enclosure must be 13 m long.
Sketch and label two different enclosures using all of the 37 m of fencing available.


