



Maths

1 Which of these numbers round to 2,000 to the nearest 100?

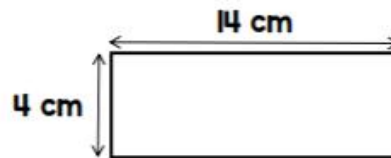
1,950 2,312 2,099 2,045

2 What are the missing numbers?

$$6.4 = 1 + \square$$

$$3\frac{2}{5} = 1 + \frac{\square}{5}$$

3 Annie has a 1 metre piece of wire. She cuts the wire into two pieces. She uses the smaller piece to make this rectangle.



She uses the other piece of wire to make a square.

What is the length of one side of the square?

Answers

1 Which of these numbers round to 2,000 to the nearest 100?

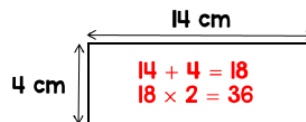
1,950 2,312 2,099 2,045

2 What are the missing numbers?

$$6.4 = 1 + 5.4$$

$$3\frac{2}{5} = 1 + \frac{12}{5}$$

3 Annie has a 1 metre piece of wire. She cuts the wire into two pieces. She uses the smaller piece to make this rectangle.



She uses the other piece of wire to make a square.

What is the length of one side of the square? $100 - 36 = 64$
 $64 \div 4 = 16$

One side of the square is 16 cm.



English

We are starting a new unit of work- mystery/scary stories

Watch this clip on You Tube: Alma <https://www.youtube.com/watch?v=irbFBgI0jhM>

Can you find out what these words mean? How do they relate to Alma?

curiosity rebellion temptation consequence

Answers

curiosity – a wish to know or learn something

rebellion- against the normal way of behaving

temptation- the wish to do or have something you know you should not have or do

consequence- the result of an action or a situation which is usually bad

Foundations Subject – History

Our new history topic asks this question:

How have leisure and entertainment changed from the time Peterlee was built to the present day?

Task: Find out when Peterlee was built and a little about its history.

Answers:

The town of Peterlee was named after Peter Lee who was a miners' leader, methodist preacher, local councillor and trade unionist. Peterlee was founded in 1948 as part of the New Towns Act 1946. It was built to provide modern housing and amenities for the mining and rural communities of East Durham.