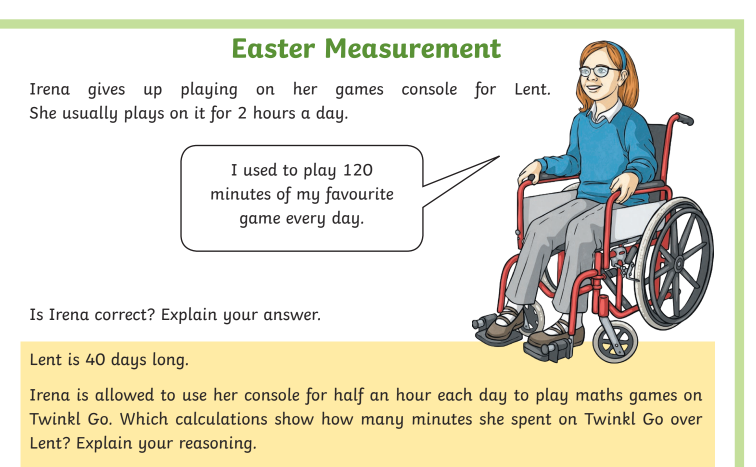
## **Easter Measurement**

The Easter Bunny was hiding eggs for the children to find. He travelled 630 metres on Upper Twinkl Street. The next street is Twinkl Lane. The Easter Bunny has travelled 816 metres in total.

> I must have travelled 214 metres on Twinkl Lane!

Is the Easter Bunny correct? Explain your answer.



 $\frac{1}{2} \times 40$  50 × 40

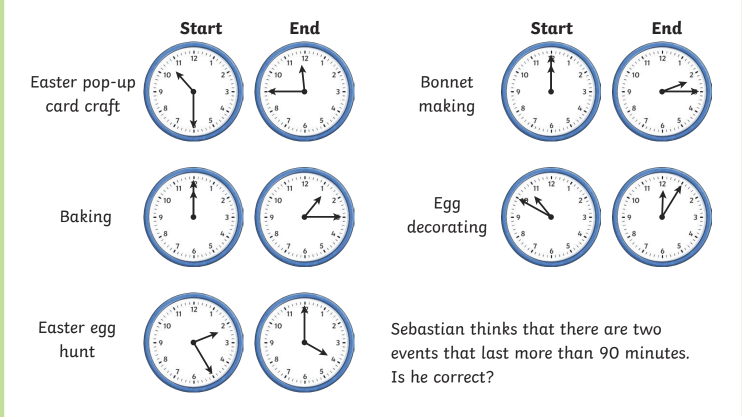
 $30 \times 40$   $\frac{1}{2} \times 30$ 

How should Jonah use his diagram to calculate the mass of one egg?

## **Easter Measurement**

At the community centre, there were many activities planned for the Easter holidays.



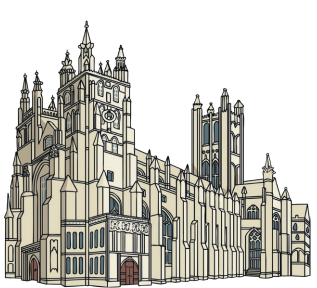
## **Easter Measurement**

On Maundy Thursday, The Queen visits one of the UK's cathedrals and presents purses of money to a number of local pensioners. The number of purses given is based on the number of years that The Queen has lived. For example, when The Queen turned 80, she gave 80 men and 80 women Maundy money.

In April 1969, The Queen gave out 84 purses in total to an equal number of men and women.

Charlie says, "The Queen must have been 42 years old that year."

Is he correct? Explain your answer.



If a person receives four special Maundy coins and £5.50 in UK coins, what is the smallest number of coins that person could have received?



Easter Measurement

Elias is adding crosses to his hot cross buns.

It takes him 4 seconds to add a cross to each bun.

How many buns can he put crosses on in 1 minute? Explain your calculation.

Seren measures the distance across one hot cross bun.

Seren says, "Each bun has two lines this long. 20 buns will have lines totalling 140cm."

Is Seren correct? Explain how you know.



