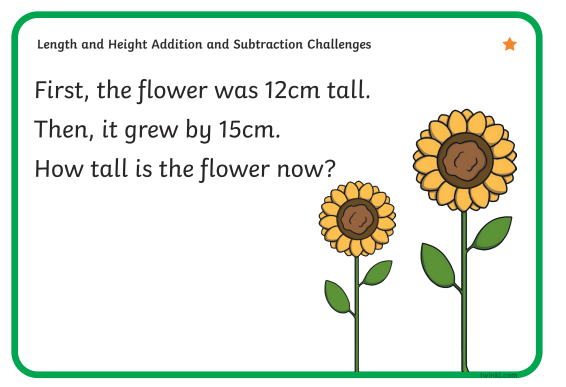
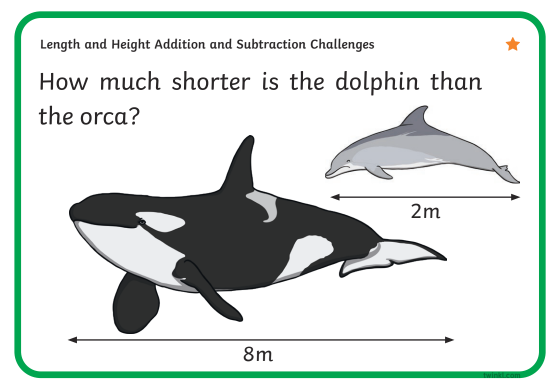


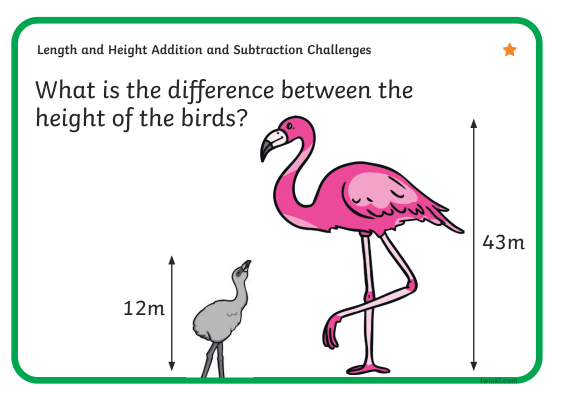
How much snail trail was left in the garden in total over the weekend?

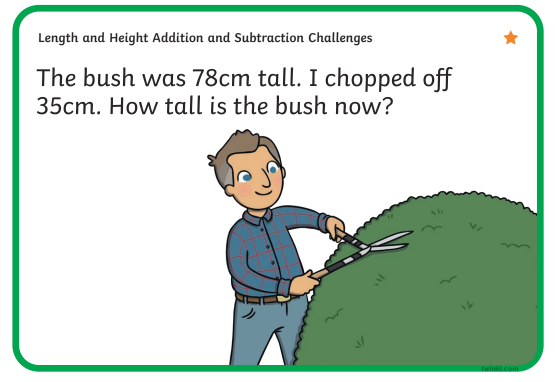
Saturday = 21cm snail trail

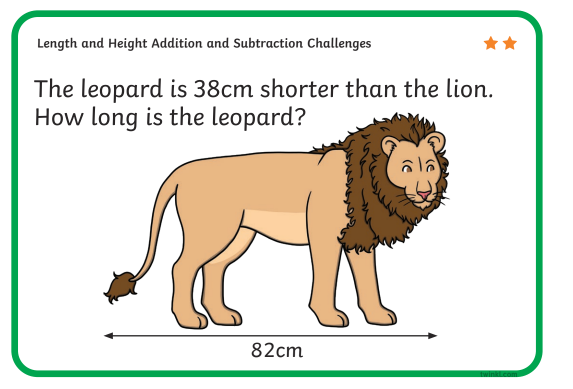
Sunday = 34cm snail trail

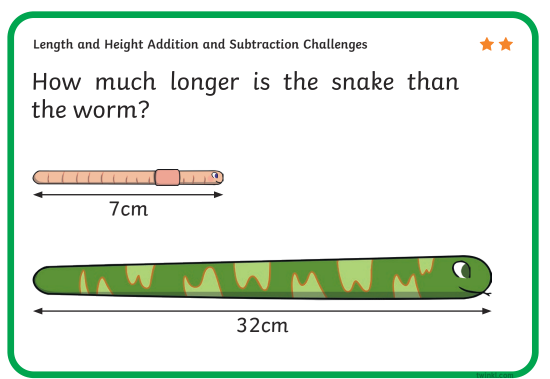


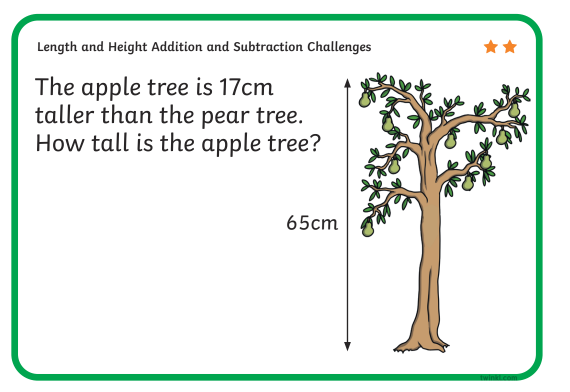


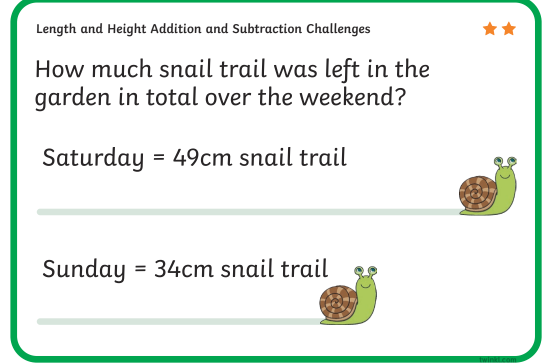


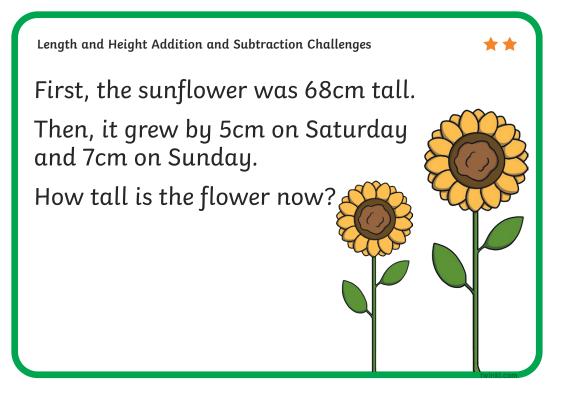


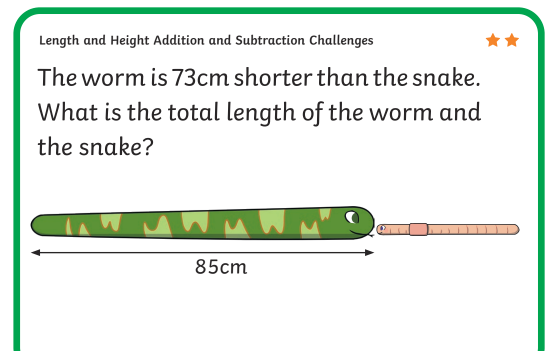


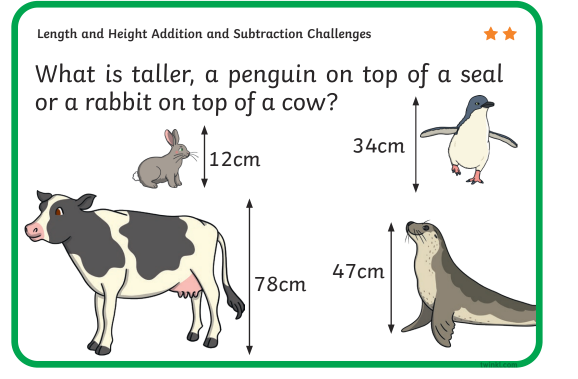


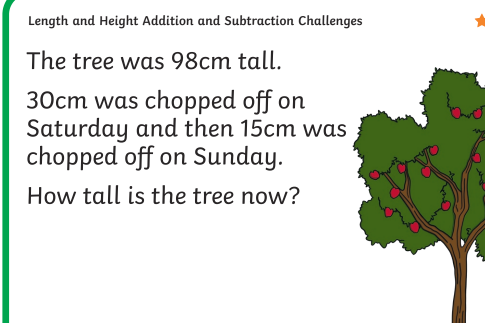


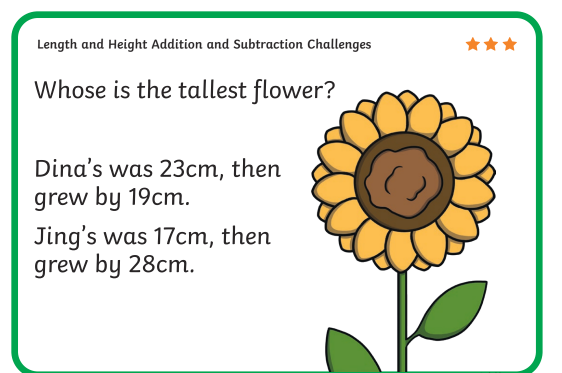


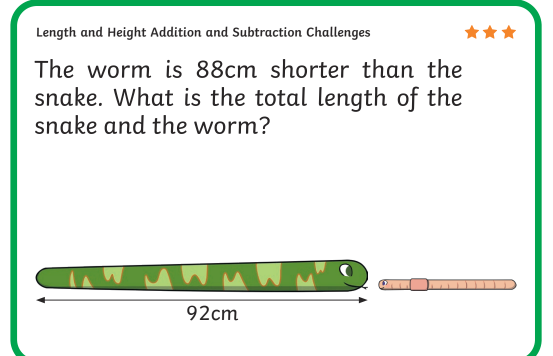


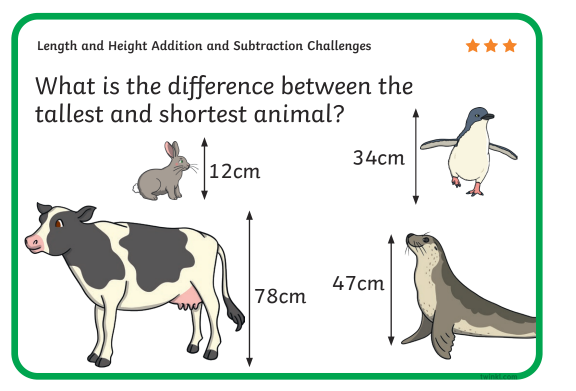


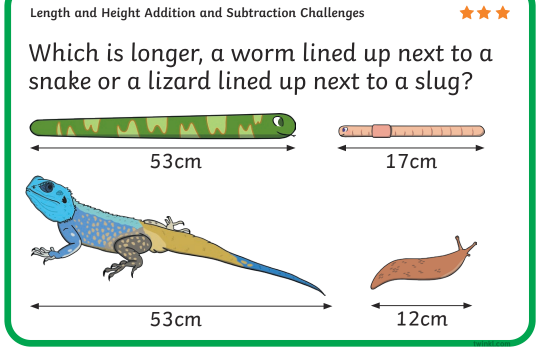












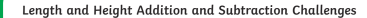
Length and Height Addition and Subtraction Challenges

The flower was 28cm tall.

On Monday, the flower grew by 12cm.

On Tuesday, the flower wilted and shrunk by 7cm.

How tall is the flower now?



Last week the snake grew 13cm.

This week it grew 22cm.

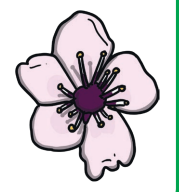
The snake is now 48cm long.

How long was it to start with?



Length and Height Addition and Subtraction Challenges

The flower is 12cm tall. If it grows by 13cm tomorrow and then grows the same again the next day, how tall will it be?



Length and Height Addition and Subtraction Challenges

The koala is 22cm taller than this lemur.

What is the total height of the koala and the lemur?





Length and Height Addition and Subtraction Challenges



- 1. 22cm
- 2.4m
- 3.55cm
- 4. 27cm
- 5.6m
- 6.31cm
- 7.43cm

Length and Height Addition and Subtraction Challenges



- 1. Dina's flower is 42cm tall. Jing's flower is 45cm tall. Jing's flower is the tallest.
- 2.96cm
- 3.66cm
- 4. The worm and the snake are 70cm long. The lizard and the slug are 65cm long. The worm and the snake are longer.
- 5.33cm
- 6. 13cm
- 7.38cm
- 8.96cm

Length and Height Addition and Subtraction Challenges



- 1. 44cm
- 2. 25cm
- 3.82cm
- 4.83cm
- 5.80cm
- 6.97cm
- 7. A rabbit on top of a cow is 90cm and a penguin of top of a seal is 81cm. The rabbit on top of a cow is taller.
- 8.53cm