

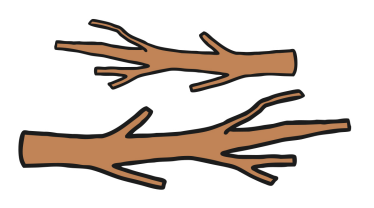
4. Georgia starts the race at 1pm. She finishes at 2pm. How long did she take to finish? The last person crosses the finish line at 2.30pm. How long did they take?





Time, Length and Capacity Challenge Cards

5. John has a stick that measures 1m. Dave has a stick that measures 2m. If they joined them together, how long would they be?



Time Length and Capacity Challenge Cards



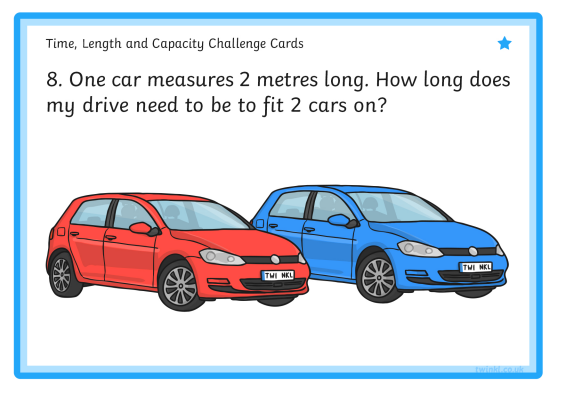


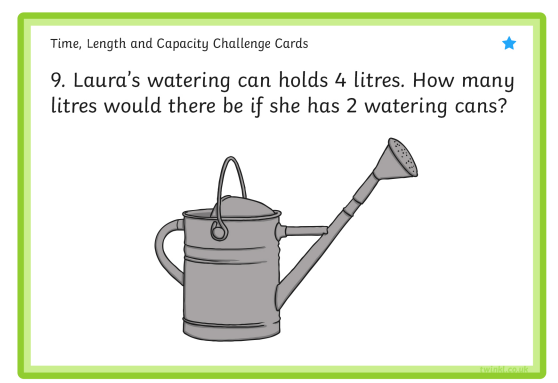
Time, Length and Capacity Challenge Cards

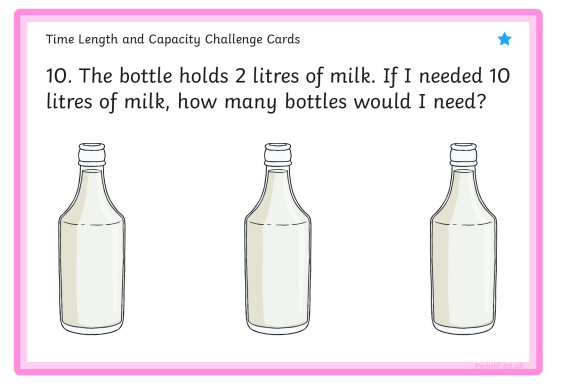
7. One lollipop stick is 10cm long and the other is 15cm. How long would they be if they were joined together?

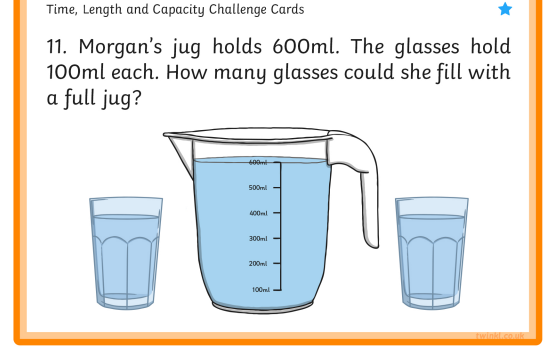


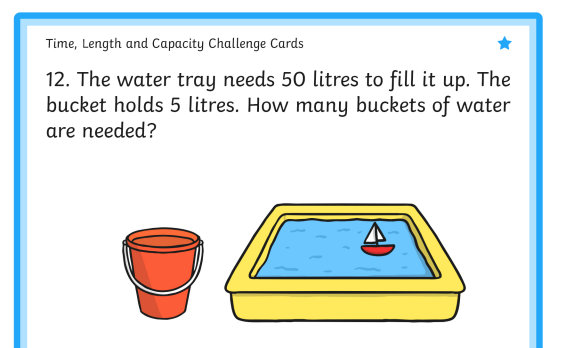


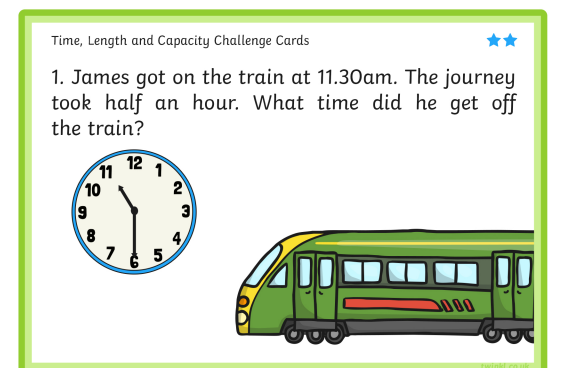


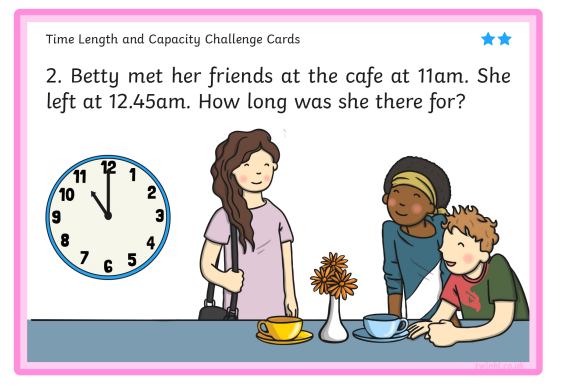


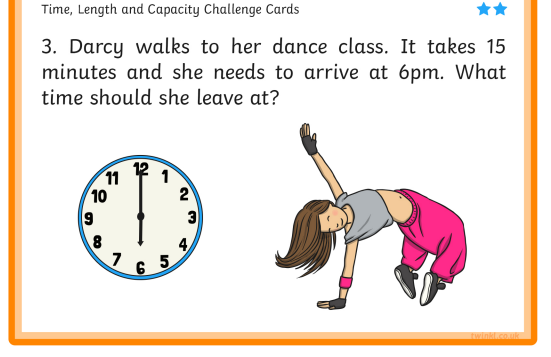












\*\*

4. Georgia starts the race at 1.30pm. She finishes at 2.15pm. How long did she take to finish? The last person crosses the finish line at 2.30pm. How long did they take?

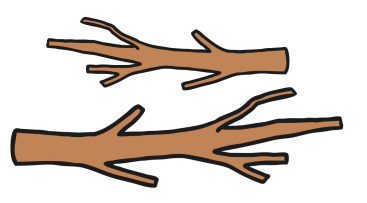




Time, Length and Capacity Challenge Cards



5. John has a stick that measures 1m. Dave has a stick that measures double that. If they joined them together, how long would they be?



Time Length and Capacity Challenge Cards



6. Mark is 83cm tall and Alex is 85cm tall. Who is taller and by how much?

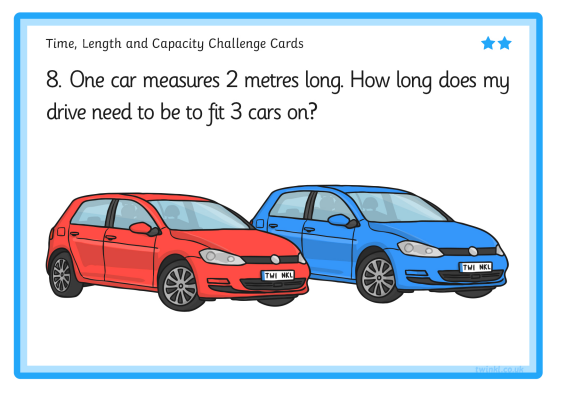


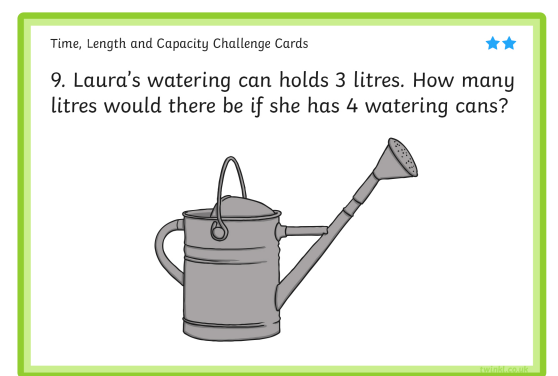
Time, Length and Capacity Challenge Cards



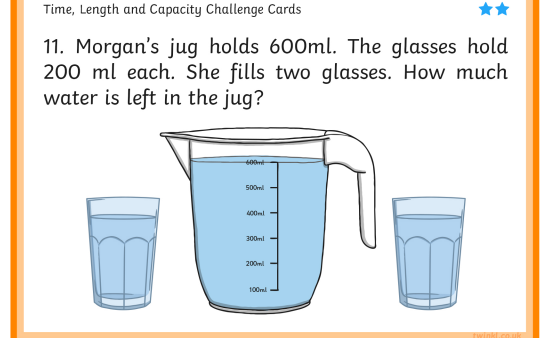
7. One lollipop stick is 12cm long and the other is 16cm. How long would they be if they were joined together?









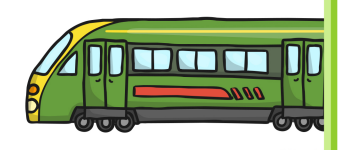


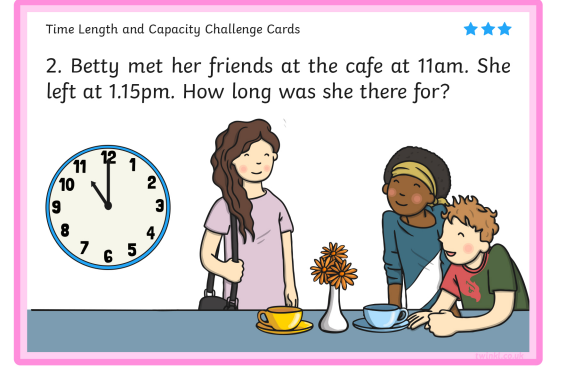




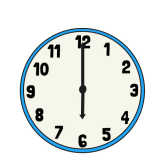
1. James got on the train at 11.30am. The journey took 45mins. What time did he get off the train?







3. Darcy walks to her dance class. It takes 45 minutes and she needs to arrive at 6pm. What time should she leave at?



Time, Length and Capacity Challenge Cards





\*\*\*

4. Georgia starts the race at 1pm. She finishes at 1.45pm. How long did she take to finish? The last person crosses the finish line at 2.15pm. How long did they take?

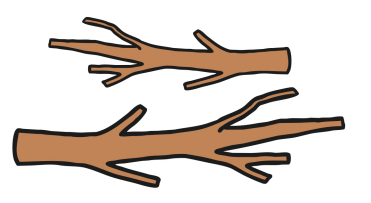




Time, Length and Capacity Challenge Cards



5. John has a stick that measures 1m. Dave has a stick that measures 1.5m. If they joined them together, how long would they be?



Time Length and Capacity Challenge Cards



6. Mark is 86cm tall and Alex is 96cm tall. Who is taller and by how much?

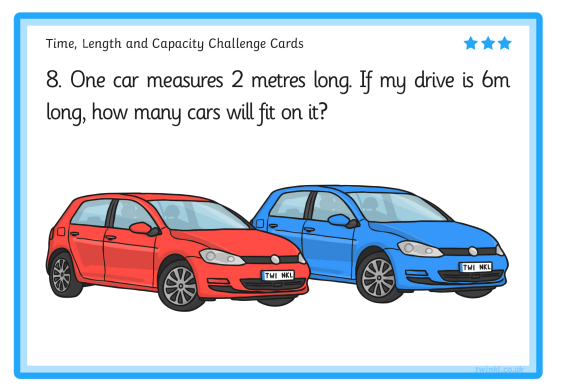


Time, Length and Capacity Challenge Cards



7. One lollipop stick is 12cm long and the other is 15cm. How long would they be if they were joined together?

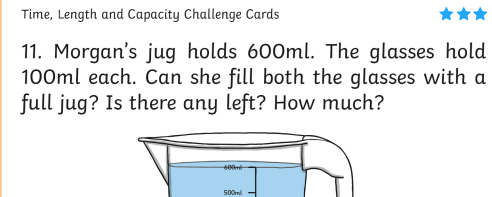


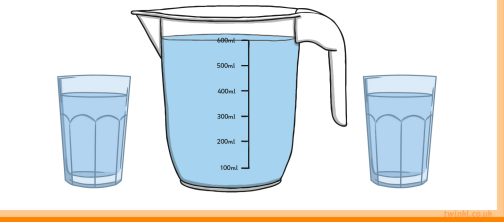


Time, Length and Capacity Challenge Cards

9. Laura's watering can holds 2.5 litres. How many litres would there be if she has 2 watering cans?









12. The water tray needs 30 litres to fill it up. The bucket holds 5 litres. How many buckets of water are needed?



- 5	
_	•

- 1. 12pm
- 2. 1 hour 30 minutes
- 3. 5:30pm
- 4a. 1 hour
- 4b. 1 hour 30 minutes
- 5. 3 metres
- 6. Alex
- 7. 25 centimetres
- 8. 4 metres
- 9. 8 litres
- 10.5
- 11. 6
- 12.10

## \*\*

- 1. 11.30am
- 2. 1 hour 45 minutes
- 3. 5:45pm
- 4a. 45 minutes
- 4b. 1 hour
- 5. 3 metres
- 6a. Alex
- 6b. 2 centimetres
- 7. 28 centimetres
- 8. 6 metres
- 9. 12 litres
- 10.4
- 11. 200 millilitres
- 12. 9

## $\star\star\star$

- 1. 12:15pm
- 2. 2 hours 15 minutes
- 3. 5:15pm
- 4a. 45 minutes
- 4b. 1 hour 15 minutes
- 5. 2.5 metres
- 6a. Alex
- 6b. 10 centimetres
- 7. 27 centimetres
- 8. 3
- 9. 5 litres
- 10.4
- 11a. Yes
- 11b. 400 milimetres
- 12.6