

**21st March**

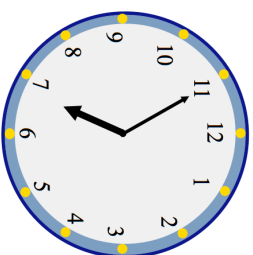
321×4

Grid for calculation. A large empty rectangular box is provided at the bottom of the grid.

 $\frac{2}{3}$ of 24

Grid for calculation. A large empty rectangular box is provided at the bottom of the grid.

Freddie begins watching a movie at the time shown on the clock.
The movie lasts 105 minutes.
What time does the movie end?



Charlotte has these digit cards

3 4 5 6

She makes a 3-digit number and **divides** it by a 1-digit number. Her answer is a **whole number less than 100**.

What could Charlotte's division be?

□□□ ÷ □

Mark is measuring the length of a caterpillar.

Centimetres Metres

Kilometres



Circle the most suitable unit

**21st March**

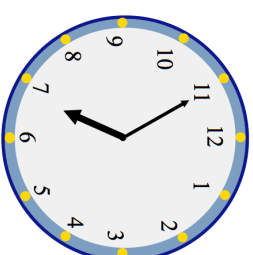
321×4

Grid for calculation. A large empty rectangular box is provided at the bottom of the grid.

 $\frac{2}{3}$ of 24

Grid for calculation. A large empty rectangular box is provided at the bottom of the grid.

Freddie begins watching a movie at the time shown on the clock.
The movie lasts 105 minutes.
What time does the movie end?



Charlotte has these digit cards

3 4 5 6

She makes a 3-digit number and **divides** it by a 1-digit number. Her answer is a **whole number less than 100**.

What could Charlotte's division be?

□□□ ÷ □

Mark is measuring the length of a caterpillar.

Centimetres Metres

Kilometres



Circle the most suitable unit