# Revision Questions 

## See how many you can answer without notes...



## The ferry trip to Dublin

- 10 am sailing
- £12 per person
- £20 per person for an inside cabin berth
- £25 for an outside cabin berth
- £20 per car less than 1.5 m in height
- 10 pm sailing
- £30 per person
- £40 per person for an inside cabin berth
- £45 for an outside cabin berth
- £40 per car less than 1.5 m in height


## The ferry trip to Dublin

- 10 am sailing
- £12 per person
- £20 per person for an inside cabin berth
- £25 for an outside cabin berth
- £20 per car less than 1.5 m in height
- 10 pm sailing
- £30 per person
- £40 per person for an inside cabin berth
- £45 for an outside cabin berth
- £40 per car less than 1.5 m in height


## Daytime sailing, three people, inside cabin berth, small car - How Much?

## The ferry trip to Dublin

- 10 am sailing
- £12 per person
- £20 per person for an inside cabin berth
- £25 for an outside cabin berth
- £20 per car less than 1.5 m in height
- 10 pm sailing
- £30 per person
- £40 per person for an inside cabin berth
- £45 for an outside cabin berth
- £40 per car less than 1.5 m in height

Night time sailing, two people, outside cabin berths, small car - How Much?

## Area of my kitchen



## Area of my kitchen



## Area of my kitchen



Find the area of my kitchen in square metres

## Area of my kitchen




Find the perimeter of my kitchen in metres


## Conversions

- How many cm in 2.3 metres?
- How many millimetres in 23 centimetres?
- How many millilitres in 1.5 litres?
- How many grammes in 2.3 Kg ?
- How many metres in 1.6 Kilometres?
- How many centimetres in 9.3 metres?
- How many millimetres in 1.83 metres?


## Conversions

- How many metres in 1500 centimetres?
- How many Kilometres in 2500 metres?
- How many Kilograms in 1250 grammes?
- How many litres in 3800 grammes?
- How many metres in 27500 millimetres?
- How many Kilogrammes in 92500 grammes?



## Fractions of...

- Find $3 / 4$ of $£ 800$
- Find $2 / 3$ of $£ 12300$
-What is $3 / 8$ of 480 metres?
- Find $5 / 8$ of $£ 1680$
- What is $7 / 8$ of $£ 960$ ?
- Find $1 / 3$ of 5427
- What is $1 / 4$ of 360 ?


## Percentages of...

- $10 \%$ of $£ 120$
- $15 \%$ of $£ 500$
- $10 \%$ of $£ 450$
- $25 \%$ of $£ 900$
- $90 \%$ of $£ 1500$
- $45 \%$ of 360
- $15 \%$ of $£ 300$



## What change?



## What change?



## What change?



## What change?



