



## Measures

Read the time shown on the digital display and draw the hands to show the time on the analogue clock.

Q1 **7:00**



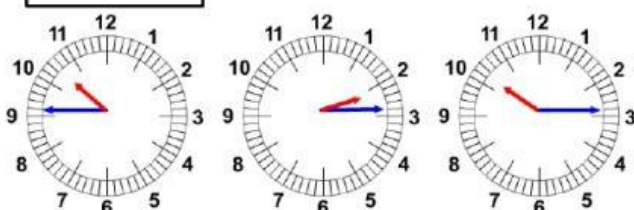
Q2 **4:05**



Q3 **2:20**



Q4 **10:14**



Q5 **3:41**





## Measures

Read the time shown on the digital display and draw the hands to show the time on the analogue clock.

Q6 **11:29**



Q7 **8:17**



Q8 **1:24**



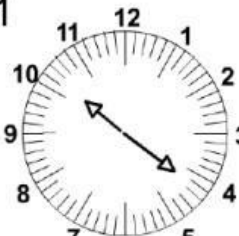
Q9 **5:58**



## Measures

Write the time on each analogue clock as a digital display and circle to say if it is am or pm.

Q1

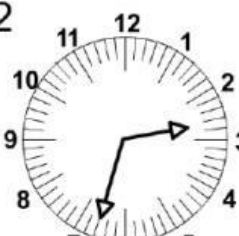


evening

:

am/pm

Q2



early morning

:

am/pm

Q3



afternoon

:

am/pm

Q4

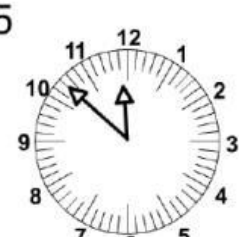


early morning

:

am/pm

Q5

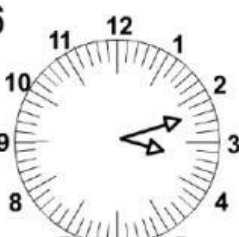


almost midday

:

am/pm

Q6

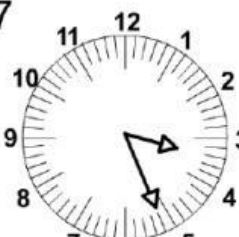


afternoon

:

am/pm

Q7



early morning

:

am/pm

Q8



almost midnight

:

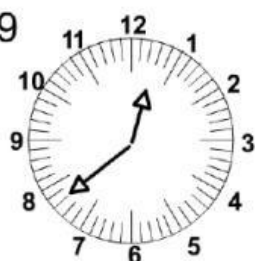
am/pm



## Measures

Write the time on each analogue clock as a digital display and circle to say if it is am or pm.

Q9

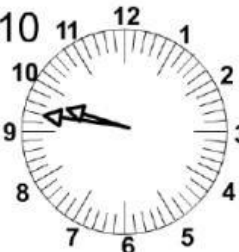


|  |  |   |  |  |
|--|--|---|--|--|
|  |  | : |  |  |
|--|--|---|--|--|

lunch time

am/pm

Q10



|  |  |   |  |  |
|--|--|---|--|--|
|  |  | : |  |  |
|--|--|---|--|--|

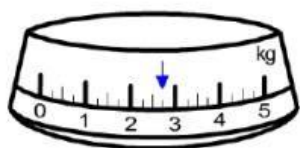
morning

am/pm



## Measures

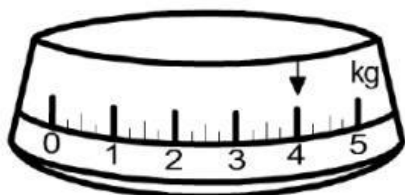
Read the measurement on the scales. How many kilograms (kg) and grams (g) are shown?



kg  g

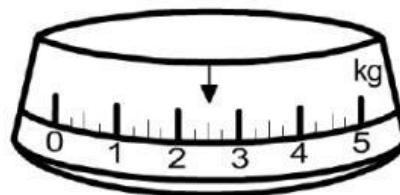
Read the measurement and fill in the boxes.

Q1



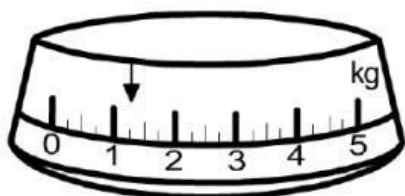
kg  g

Q2



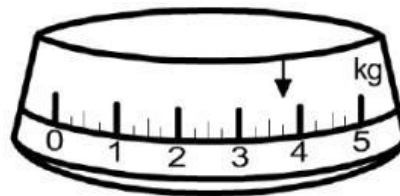
kg  g

Q3



kg  g

Q4



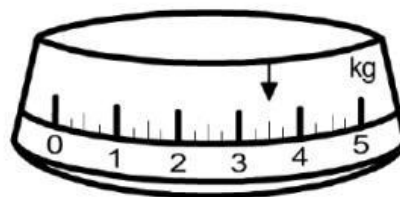
kg  g

Q5



kg  g

Q6



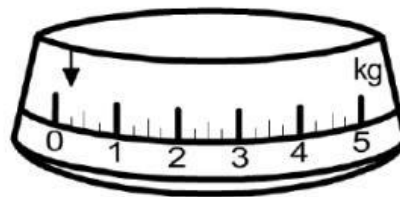
kg  g

Q7



kg  g

Q8



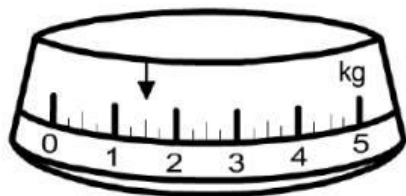
kg  g



## Measures

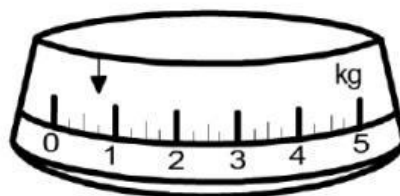
Read the measurement and fill in the boxes.

Q9



kg     g

Q10



kg     g



## Measures

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Write these lengths in millimetres (mm).

Q1

$$2 \text{ cm} = \boxed{\phantom{00}} \text{ mm}$$

Q2

$$3 \text{ m} = \boxed{\phantom{00}} \text{ mm}$$

Q3

$$10 \text{ cm} = \boxed{\phantom{00}} \text{ mm}$$

Q4

$$14 \text{ cm} = \boxed{\phantom{00}} \text{ mm}$$

Q5

$$5.5 \text{ cm} = \boxed{\phantom{00}} \text{ mm}$$

Q6

$$12 \text{ cm} = \boxed{\phantom{00}} \text{ mm}$$

Write these lengths in centimetres (cm).

Q7

$$10 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$

Q8

$$20 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$

Q9

$$300 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$

Q10

$$25 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$

Q11

$$5 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$

Q12

$$1 \text{ mm} = \boxed{\phantom{00}} \text{ cm}$$



## Measures

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Write these weights in grams (g).

Q1

$$1 \text{ kg} = \boxed{\phantom{000}} \text{ g}$$

Q2

$$3 \text{ kg} = \boxed{\phantom{000}} \text{ g}$$

Q3

$$5 \text{ kg} = \boxed{\phantom{000}} \text{ g}$$

Q4

$$\text{One half of 1 kg} = \boxed{\phantom{000}} \text{ g}$$

Q5

$$\text{One quarter of 1 kg} = \boxed{\phantom{000}} \text{ g}$$

Q6

$$\text{Three quarters of 1 kg} = \boxed{\phantom{000}} \text{ g}$$

Write these weights in kilograms (kg).

Q7

$$2000 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$

Q8

$$4000 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$

Q9

$$10000 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$

Q10

$$1500 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$

Q11

$$76500 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$

Q12

$$80000 \text{ g} = \boxed{\phantom{000}} \text{ Kg}$$



## Measures

Write these amounts in millilitres (ml).

Q1

$$1 \text{ litre} = \boxed{\phantom{000}} \text{ ml}$$

Q2

$$2 \text{ litre} = \boxed{\phantom{000}} \text{ ml}$$

Q3

$$7 \text{ litre} = \boxed{\phantom{000}} \text{ ml}$$

Q4

$$\text{One quarter of 1 litre} = \boxed{\phantom{000}} \text{ ml}$$

Q5

$$\text{Three quarters of 1 litre} = \boxed{\phantom{000}} \text{ ml}$$

Q6

$$\text{One tenth of 1 litre} = \boxed{\phantom{000}} \text{ ml}$$

Write these amounts in litres (l).

Q7

$$3\,000 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$

Q8

$$5\,000 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$

Q9

$$12\,000 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$

Q10

$$1\,100 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$

Q11

$$65\,00 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$

Q12

$$94\,000 \text{ ml} = \boxed{\phantom{000}} \text{ l}$$



## Measures

Write these distances in metres (m).

Q1

$$1 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Q2

$$5 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Q3

$$10 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Q4

$$\text{One half of } 1 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Q5

$$\text{Three quarters of } 1 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Q6

$$\text{One tenth of } 1 \text{ km} = \boxed{\phantom{000}} \text{ m}$$

Write these distances in kilometres (km).

Q7

$$3000 \text{ m} = \boxed{\phantom{000}} \text{ km}$$

Q8

$$6000 \text{ m} = \boxed{\phantom{000}} \text{ km}$$

Q9

$$11\,000 \text{ m} = \boxed{\phantom{000}} \text{ km}$$

Q10

$$2250 \text{ m} = \boxed{\phantom{000}} \text{ km}$$

Q11

$$3900 \text{ m} = \boxed{\phantom{000}} \text{ km}$$

Q12

$$43\,800 \text{ m} = \boxed{\phantom{000}} \text{ km}$$