## Who Wants To Be A Millionaire?



Question 1

## What is $1 / 2$ of $12 ?$

## A 34

## B 28

c 6
D 8

## What is $1 / 2$ of $12 ?$

## A 34

## B28

## c 6

D 8

## $£ 100$

Question 2

## What is $1 / 4$ of $16 ?$

## A 64

## B 8

c 4
D 2

## What is $1 / 4$ of 16

## A 64

## B 8

## c 4

D 2

## $£ 200$

Question 3

## What is $1 / 5$ of $25 ?$

## A 20

## B 5

## c 15

D 10

## What is $1 / 5$ of $25 ?$

## A 20

## B 5

c 15
d 10

## £300

# Question 4 

## Calculate $4 / 5$ of 250

## A 150

## в 520

## c 50

D 200

## Calculate $4 / 5$ of 250

## A 150

в 520
c 50

- 200


## $£ 500$

Question 5

## Which of the following is $3 / 5$ of 35 ?

A 20

## в 6

## c 21

D 28

## Which of the following is $3 / 5$ of 35 ?

A 20

## B 6

## c21

D 28

## £1,000

Question 6

## Which of the following is less than $9 / 10$ of 100 ?

A 90
в 98
c 92
D 80

## Which of the following is less than $9 / 10$ of 100 ?

A 90
в 98
c 92
D 80

## £2,000

## Question 7

## What is the equivalent to 21/2?

## a 5 halves

## B 4 halves

## c 3 halves

## D 6 halves

## What is the equivalent to $21 / 2 ?$

## A halves

B 4 halves
c 3 halves
D 6 halves

## £4,000

Question 8

## What is $3 / 4$ of $£ 1$

## A 50p

## в 75p

## c 25p

d 80p

## What is $3 / 4$ of $£ 1$

## A 50 p

B75
c 25 p
d 80p

## £8,000

Question 9

## John has a bag of 30 sweets and he eats 15. What fraction is left?

$$
\begin{aligned}
& \text { A } 1 / 5 \\
& \hline \text { B } 1 / 4 \\
& \hline \text { C } 1 / 3 \\
& \hline \text { D } 1 / 2 \\
& \hline
\end{aligned}
$$

## John has a bag of 30 sweets and he eats 15. What fraction is left?

$$
\begin{gathered}
\mathrm{A}^{1 / 5} \\
\hline \mathrm{~B}^{1 / 4} \\
\mathrm{C}^{1 / 3} \\
\hline \mathrm{D}^{1 / 2}
\end{gathered}
$$

## £16,000

## Question 10

## Penguins leave $3 / 4$ of the 24 fish that are thrown into their pool. How many fish do they eat?

## A 4

## B 6

## c 18

D 22

## Penguins leave $3 / 4$ of the 24 fish that are thrown into their pool. How many fish do they eat?

## A 4

## B6

c 18
D 22

## £32,000

# Question 11 

## What is four ninths of 72?

## A 8

B 23
c 32
D 49

## What is four ninths of 72?

A 8
в 23
32
D 49

## £64,000

## Question 12

## Which of the following

 fractions are not equivalent to $\frac{1}{2}$ ?A $2 / 4$
B $4 / 8$
c $5 / 6$
D $3 / 6$

## Which of the following

 fractions are not equivalent to $1 / 2$ ?A 2/4
B4/8
C $5 / 6$
D $3 / 6$

## £125,000

## Question 13

## What is ${ }^{1} / 10$ of 6 kg in grams?

## A 6000 g

## B 60 g

## c 420 g

D 600 g

## What is $1 / 10$ of 6 kg in grams?

## A 6000g

## B60g

c 420g
. 600 g

## £250,000

# Question 14 

## What fraction of $£ 1$ is $25 p$ ?

A $1 / 3$
B $1 / 4$
c $2 / 5$
D 3/4

## What fraction of $£ 1$ is $25 p$ ?

A $1 / 3$
$B^{1 / 4}$
C $2 / 5$

D $3 / 4$

## £500,000

## Question 15

## How many $1 / 4$ in 9 whole ones

A 36

B 27

C 18

D 45

## How many $1 / 4$ in 9 whole ones

A 36
B 27

## C 18

D 45
£1,000,000

