## Who Wants To Be A Millionaire?



## Question 1

## Which of following is the result of $7 \times 7$ ?

A A 35
B B 21
c C 49
D D 56

## Which of following is the result of $7 \times 7$ ?

A A 35
B B 21

## C 49

D D 56

## $£ 100$

## Question 2

## What is double $36 ?$

A A 62
${ }^{B}$ B 9
${ }^{\text {c C }} 72$
D D 74

## What is double $36 ?$

A A 62

## B B 9

${ }^{\text {c }} \mathbf{C} 72$
D D 74

## $£ 200$

## Question 3

## What is square?

A A an angle
B B a polygon
c C a radio
D D a mouse

## What is square?

A A an angle

## B a polygon

${ }^{C}$ C a radio
D D a mouse

## $£ 300$

## Question 4

## What is the sum of 27 plus $59 ?$

A A 30
B B 51
${ }^{\text {c C }} 73$
D D 86

## What is the sum of 27 plus 59?

A A 30
B B 51
${ }^{\text {c C }} 73$
D 86

## $£ 500$

## Question 5

## Which is the result of $6 \times 7 ?$

A A 42
B B 36
${ }^{\text {c C }} 43$
D D 48

## Which is the result of $6 \times 7 ?$

## A 42

B B 36
${ }^{\circ} \mathrm{C} 43$
D D 48

$$
£ 1,000
$$

## Question 6

## Which times table gives us 18?

A A 9x1
${ }^{B}$ B 9x2
${ }^{\text {c }} \mathrm{C} 8 \times 2$
D D 10x3

## Which times table gives us $18 ?$

A A 9x1
${ }^{3}$ B 9x2
${ }^{c} \mathrm{C} 8 \times 2$
D D 10x3

## $£ 2,000$

## Question 7

## Solve the following problem: <br> $7 \times 8-4=?$

A A 45
B B 50
c C 59
© D 52

## Solve the following problem: <br> $$
7 \times 8-4=?
$$

A A 45
B B 50
${ }^{\text {c C }} 59$
D 52

$$
£ 4,000
$$

## Question 8

## Solve the following subtraction 400-150?

A A 250
${ }^{\text {B }}$ B 170
c C 70
D D 600

## Solve the following subtraction 400-150?

## A 250

${ }^{B}$ B 170
${ }^{\text {c C }} 70$
D D 600

## £8,000

## Question 9

## Calculate $16 \times 24$

A A 284
B B 384
c C 360
D D 368

## Calculate $16 \times 24$

A A 284

## B 384

${ }^{C}$ C 360
D D 368

$$
£ 16,000
$$

## Question 10

## Calculate 200 divided by

2
A A 110
B B 15
c C 109
D D 100

## Calculate 200 divided by

2
A A 110
B B 15
c C 109

$$
\text { D } 100
$$

## £32,000

## Question 11

## How must you read this number 10.947?

A
A ten thousand nine hundred forty seven
B
B ten hundreds nine thousand and forty sever
C ten ones thousands nine hundred forty seventy

D ten thousand nine hundred and fourteen seven

## How must you read this number 10.947?

A ten thousand nine hundred forty seven
B
B ten hundreds nine thousand and forty seven

C ten ones thousands nine hundred forty seventy

## £64,000

## Question 12

Mary Jane read 433 pages of her spanish book. If there are 873 pages in total. How many pages does she have left to read?

## A A 126

## ${ }^{\text {B }}$ B 180

${ }^{\text {c }}$ C 360
D D 440

Mary Jane read 433 pages of her spanish book. If there are 873 pages in total. How many pages does she have left to read?

## A A 126

## ${ }^{\text {B }}$ B 180

${ }^{\text {c }}$ C 360


$$
£ 125,000
$$

## Question 13

Jamie cooked some cookies, he began at 8:00 o 'clock and he finished at 8:45, what was the elapsed time between 8:00 and 8:45?

A A 15 minutes
${ }^{\text {B }}$ B 35 minutes
${ }^{\text {c C }} 45$ minutes
${ }^{D}$ D 45 hours

Jamie cooked some cookies, he began at 8:00 o'clock and he finished at 8:45, what was the elapsed time between 8:00 and 8:45?

## A A 15 minutes

B B 35 minutes

## D 45 minutes

## £250,000

## Question 14

Which are the right's angle degrees?
${ }^{\text {A }}$ A 80 degrees
${ }^{\text {B }}$ B 360 degrees
${ }^{\text {c C }} 90$ degrees
D D 275 degrees

Which are the right's angle degrees?
${ }^{\text {A }}$ A 80 degrees
${ }^{\text {B }}$ B 360 degrees
C 90 degrees
${ }^{\text {D }}$ D 275 degrees

## £500,000

## Question 15

Pat ran an exhausting 5 mile race! He loves to run. The race began at 8:30am. If it took him 45 minutes to run the race, at what time did he finish?

A A 8:57am
${ }^{\text {B }}$ B 9:10am
${ }^{\text {c C }}$ C 9:15am
D D 9:20am

Pat ran an exhausting 5 mile race! He loves to run. The race began at 8:30am. If it took him 45 minutes to run the race, at what time did he finish?

A A 8:57am
B B 9:10am

$$
9: 15 \mathrm{am}
$$

D D 9:20am

## £1,000,000

## WELL DONE!!!

