# Learning Objective: <br> To solve time problems 

## Who Wants to be a Millionaire?

Clocks

## Q. 1 - What time is it ?

## £100

## A <br> 12 o'clock <br> B <br> 3 o'clock

## 50:50



Antand

## C

half past 25 past 11

# Q. 2 - What is 3 o'clock a.m. on a digital watch? 

## £500



50:50


## D

03:00
20:09

## Q. 3 - What time is this?

```
12: 15
```


## £1,000

50:50


A12 mins past 3

Quarter
to 12

## D

## B

## Quarter past 2

Quarter
past 12

## Q. 4 - How many hours in a day?

## £5,000



# Q. $5-$ What is midnight on a 24 hour digital clock? 

## $\mathbf{£ 2 5 , 0 0 0}$

A12:00

B

## 24:00

50:50


00:12
00:00

## Q. 6 - What is the time?

## $£ 50,000$

50:50


20 mins past 1

C
8 mins
to 2

## B

## 20 mins to 2

## D

20 mins
to 1

## Q. 7 - Which clock shows 10:25?

## $£ 100,000$

## 50:50



## B



## Q. 8 - How many minutes in $1 / 2$ hour?

## £250,000

A
24

B
30

## 50:50



60

## D <br> 15

# Q. 9 - Which clock shows ten to eleven? 

$£ 500,000$


## B

$11: 50$
50:50

$50: ~ 11$
$10: 50$

## Q. 10 - Which is NOT midday?

## $\mathbf{£ 1 , 0 0 0 , 0 0 0}$

A

## 12 p.m.

B
12:00
50:50


## noon

12 a.m.

## migurgume

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Task: Now use your knowledge of time to complete the 'Cartoon times' activity.

Remember - use the clocks in the slides from earlier in the week as well as your clock and knowledge of the 5 times table for support!

