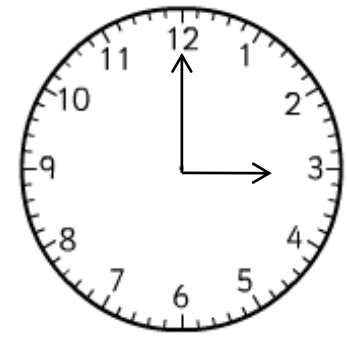


Learning Objective:
To solve time problems

Who Wants to be a Millionaire?

Clocks

Q. 1 – What time is it ?



£100

50:50



A

12 o'clock

B

3 o'clock

C

half past 2

D

5 past 11

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

£500

50:50



A

12:30

B

11:00

C

03:00

D

20:09

Q. 3 – What time is this?

12 : 15

£1,000

50:50



A

12 mins
past 3

B

Quarter
past 2

C

Quarter
to 12

D

Quarter
past 12

Q. 4 – How many hours in a day?

£5,000

50:50



A

24

B

12

C

7

D

60

Q. 5 – What is midnight on a 24 hour digital clock?

£25,000

50:50



A

12:00

B

24:00

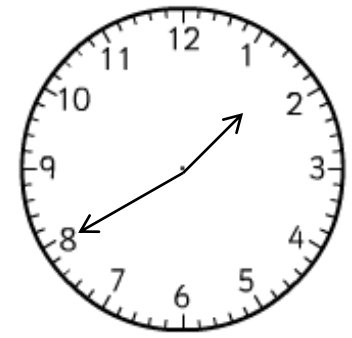
C

00:12

D

00:00

Q. 6 – What is the time?



£50,000

50:50



A

20 mins
past 1

B

20 mins
to 2

C

8 mins
to 2

D

20 mins
to 1

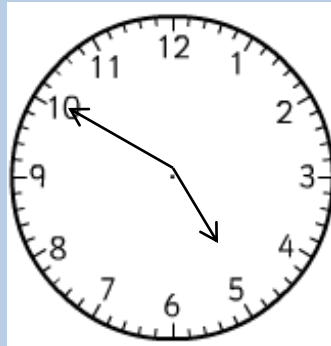
Q. 7 – Which clock shows 10:25?

£100,000

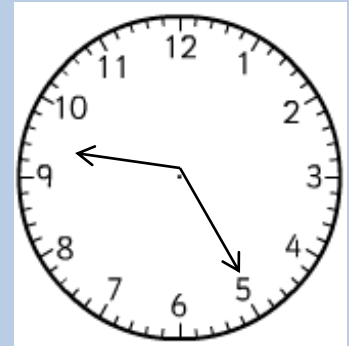
50:50



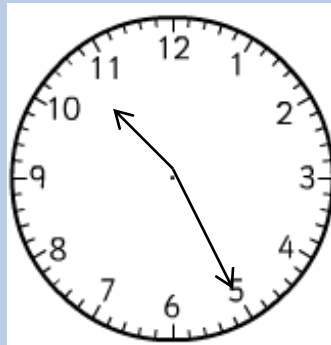
A



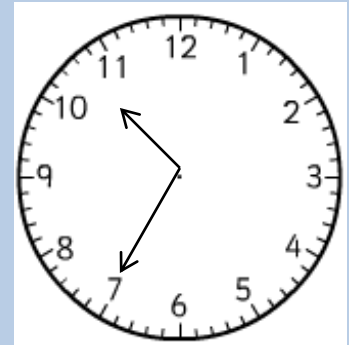
B



C



D



Q. 8 – How many minutes in $\frac{1}{2}$ hour?

£250,000

50:50



A

24

B

30

C

60

D

15

Q. 9 – Which clock shows ten to eleven?

£500,000

50:50



A

11 : 10

B

11 : 50

C

50 : 11

D

10 : 50

Q. 10 – Which is NOT midday?

£1,000,000

50:50



A

12 p.m.

B

12:00

C

noon

D

12 a.m.

CONGRATULATIONS!

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!