## KS2 Maths Quiz Time (Year 3)

## Education(a)tiness

The measurement of time isn't just seconds, minutes and hours but also years and millenniums. We measure time with clocks, watches and calendars. There are two types of clocks - analogue and digital. Being able to read the time in both formats is essential.

Take this test and find out what you know about time.

## 1. What is equivalent to 52 weeks?


[] Millennium
[] Century
[] Year
[] Decade
2. How many days in a year?
[] 200 days
[] 250 days
[] 300 days
[] 365 days
3. How many days in 1 week?
[] 2
[] 7
[ ] 10
[] 30

## 4. $\mathbf{2 4}$ hours is equivalent to...

[] 1 day
[] 1 month
[] 1 week
[] 1 year
5. How many minutes in one hour?
[] 10 minutes
[] 20 minutes
[] 30 minutes
[] 60 minutes

## 6. What is equivalent to 1 minute?

[] 60 seconds
[] 2 hours
[] 30 seconds
[] 100 seconds
7. Which unit of time would you use to measure the time it takes to brush your teeth?
[] Hours
[] Weeks
[] Minutes
[] Years
8. How would you write twenty minutes to four on a digital clock?
[] 3:40
[] 4:20
[] 4:35
[] 4:40
9. If a digital display showed $2: 10$ what time would it be on the analogue clock?
[ ] Ten minutes past 1
[ ] Ten minutes to 1
[] Ten minutes past 2
[ ] Ten minutes to 2
10. Which of these statements is true?
[ ] 12:10 pm is in the morning
[ ] 12:10 am is in the afternoon
[ ] 12:10 pm is in the afternoon
[ ] 12:10 am does not exist

## Answers

## KS2 Maths Quiz <br> Time (Year 3)

1. What is equivalent to 52 weeks?
[] Millennium
[] Century
[x] Year
[] Decade
There are also 12 months in 1 year
2. How many days in a year?
[] 200 days
[] 250 days
[] 300 days
[x] 365 days
3. How many days in 1 week?
[] 2
[x] 7
[] 10
[] 30
4. $\mathbf{2 4}$ hours is equivalent to...
[x] 1 day
[] 1 month
[ ] 1 week
[] 1 year

## 5. How many minutes in one hour?

[ ] 10 minutes
[] 20 minutes
[] 30 minutes
[x] 60 minutes

## 6. What is equivalent to 1 minute?

[x] 60 seconds
[] 2 hours
[] 30 seconds
[] 100 seconds
7. Which unit of time would you use to measure the time it takes to brush your teeth?
[] Hours
[] Weeks
[x] Minutes
[ ] Years
8. How would you write twenty minutes to four on a digital clock?
[x] 3:40
[ ] 4:20
[] 4:35
[] 4:40
It has not reached 4 o'clock yet so the digital display will show a 3
9. If a digital display showed $\mathbf{2 : 1 0}$ what time would it be on the analogue clock?
[ ] Ten minutes past 1
[ ] Ten minutes to 1
[x] Ten minutes past 2
[ ] Ten minutes to 2
10. Which of these statements is true?
[ ] 12:10 pm is in the morning
[ ] 12:10 am is in the afternoon
[x] 12:10 pm is in the afternoon
[ ] 12:10 am does not exist
a.m. is morning and p.m. is afternoon

