KS2 Maths Quiz Time (Year 3)



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. 24 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 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. 24 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 2:10 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