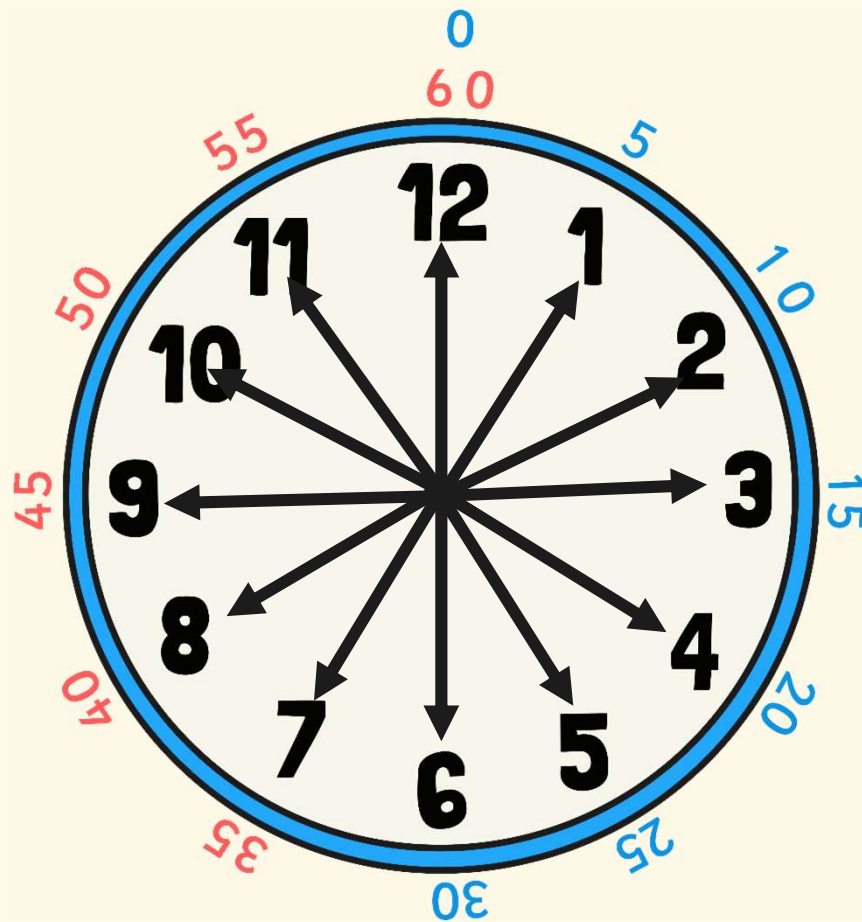


A large clock face with a red border and black numbers from 1 to 12. The clock face is white with a red border. The numbers are black and bold. The text is in the center of the clock face.

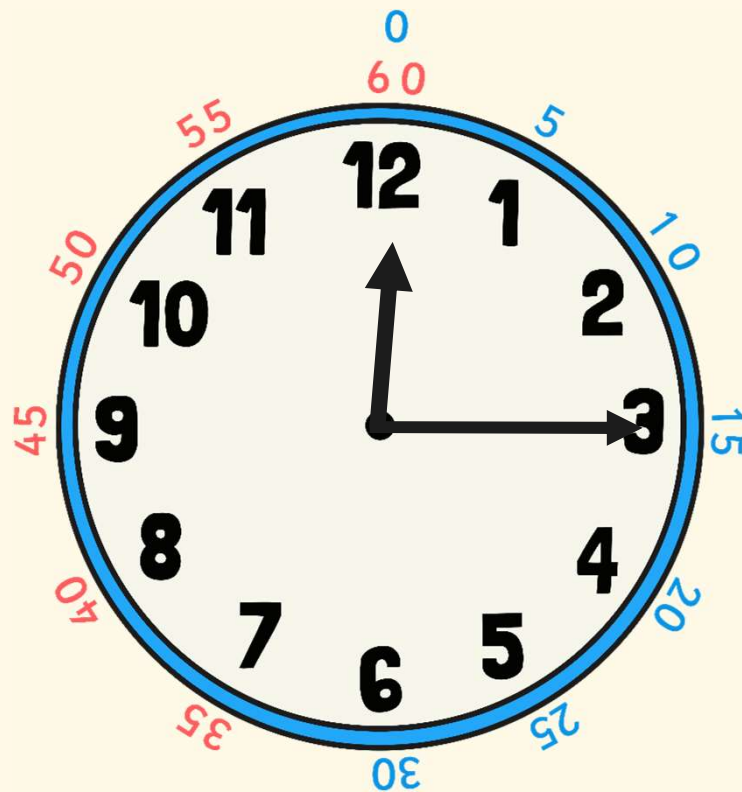
**Read, Write and Convert
Time Between Analogue
and Digital 12-hour Clocks.**

twinkl



Each number on the clock represents 5 minutes. So we can count round in 5s.

Converting from Analogue to Digital

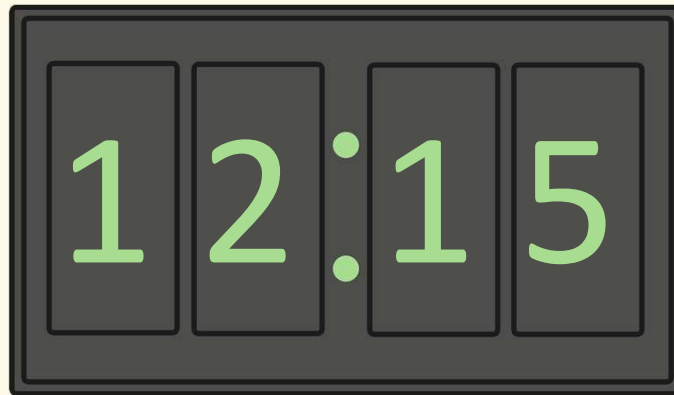


Do the clocks show the same time?

What is the same about the clocks?

What is different?

Digital Clocks



Digital clocks have an hour and minute display, separated by a colon.

The hours will always be before the colon.

The minutes will always be after the colon.

Digital Display

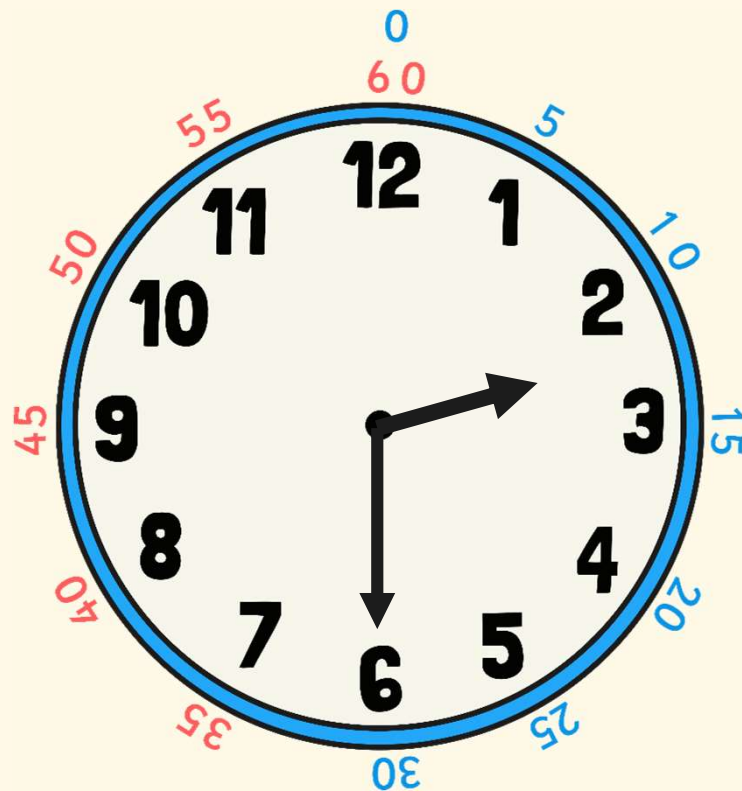


Do these 2 clocks show the same time?

What is different about them?

The hour may show just one digit but the minutes will always show 2 digits.

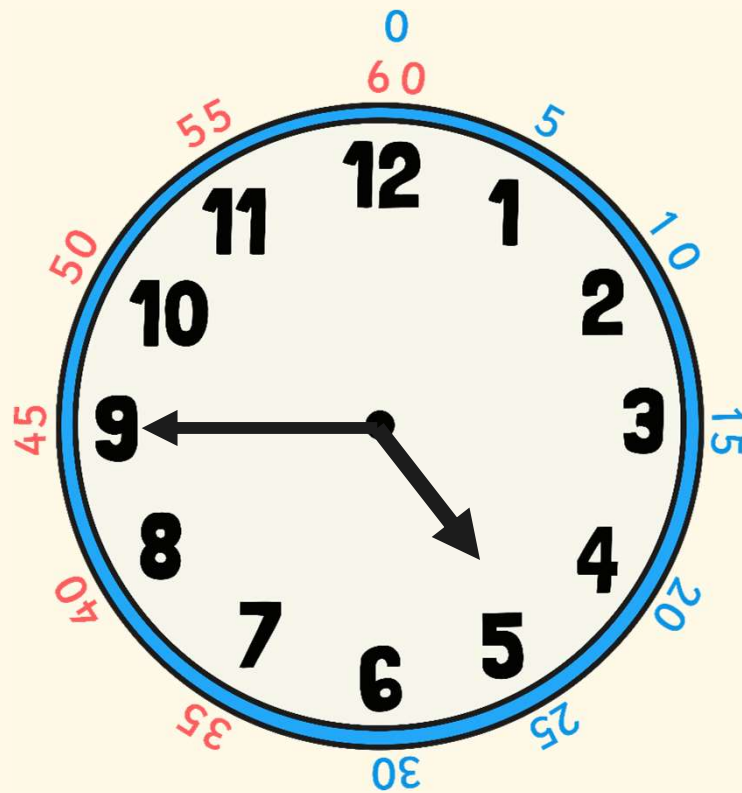
Converting to Digital Time



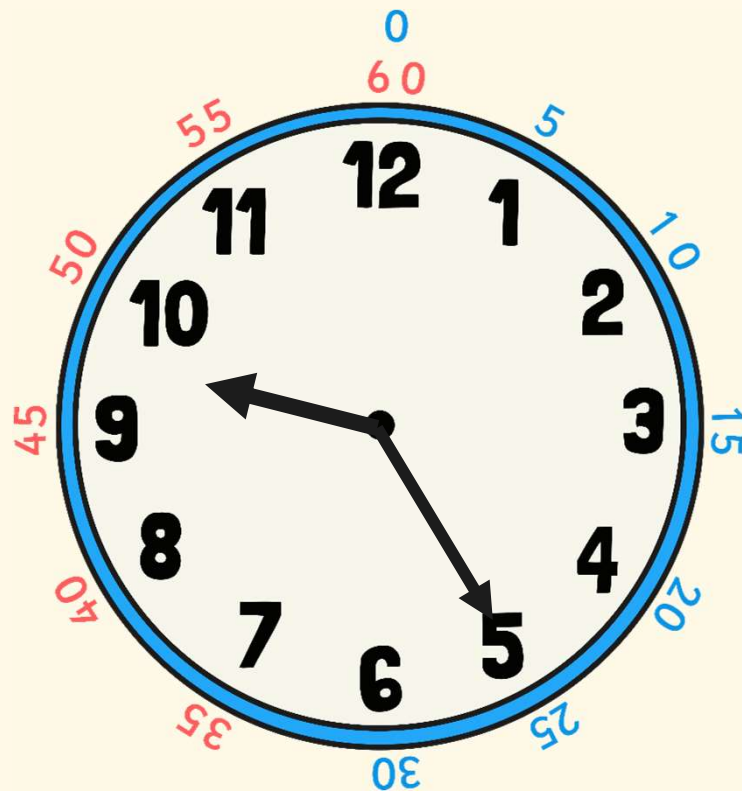
Put in the same hour as on the clock.

Count round the minutes in 5s.

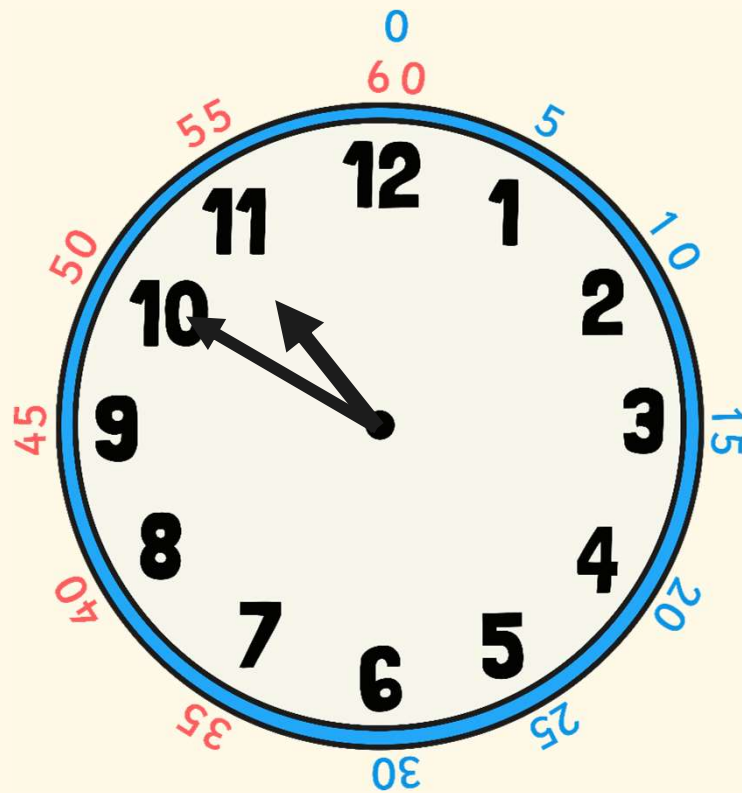
Try This One



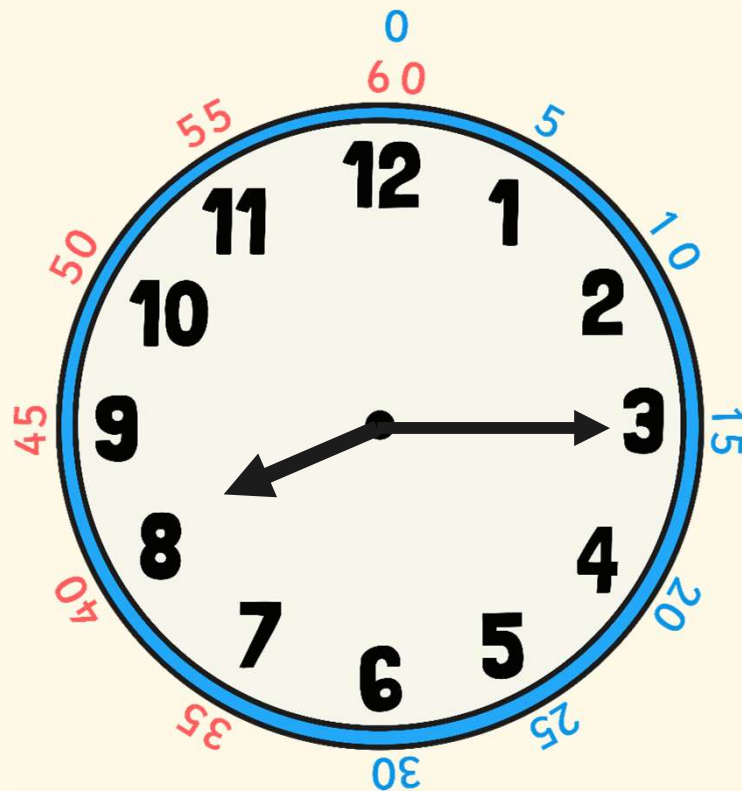
What About This One?



Feeling Confident?



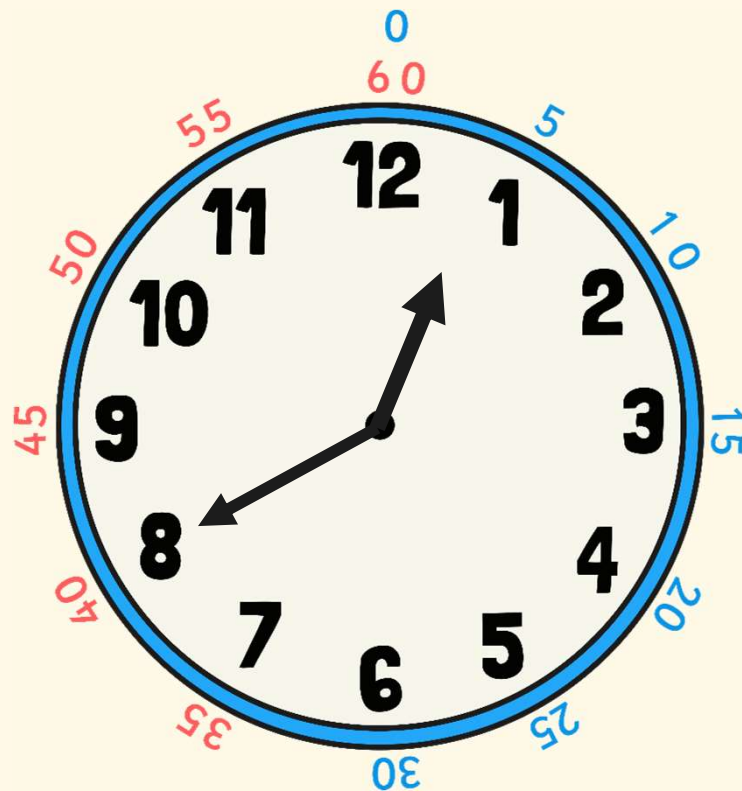
Converting to Analogue Time



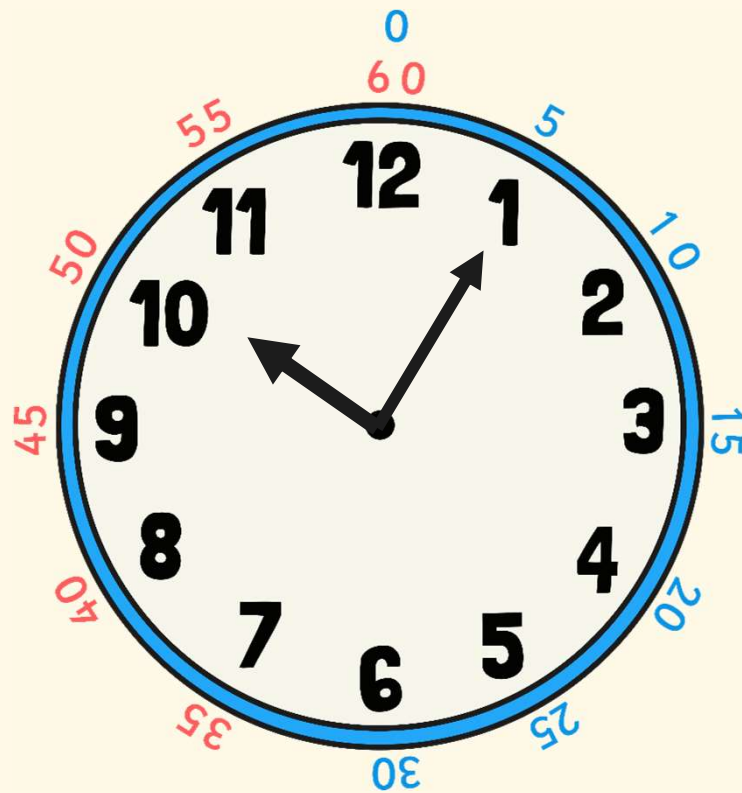
Put in the same hour as on the clock.

Count round the minutes in 5s.

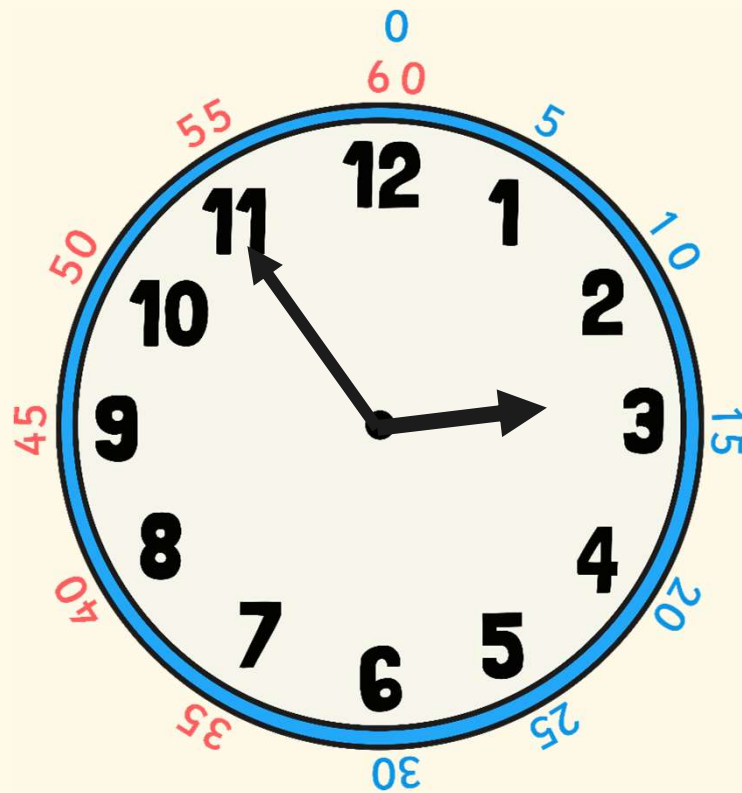
Try This One



Try This One



Try This One



Try This One

