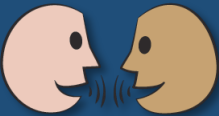


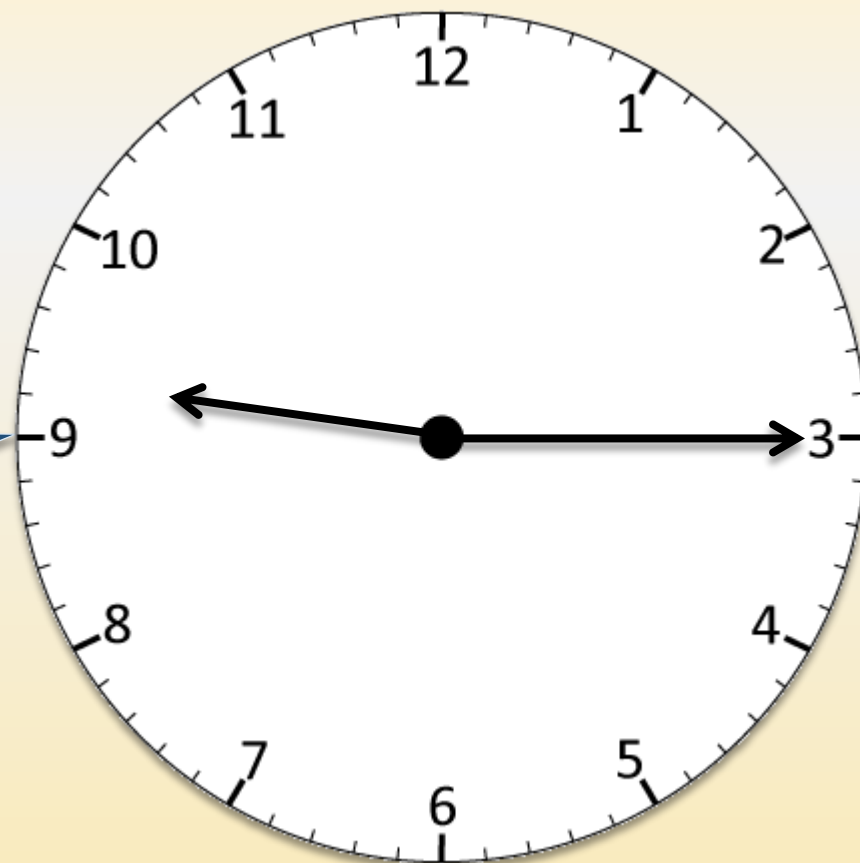
Read and write analogue and digital times; Convert between analogue and digital.

0 9 : 1 5



What will **09:15** look like on an analogue clock?

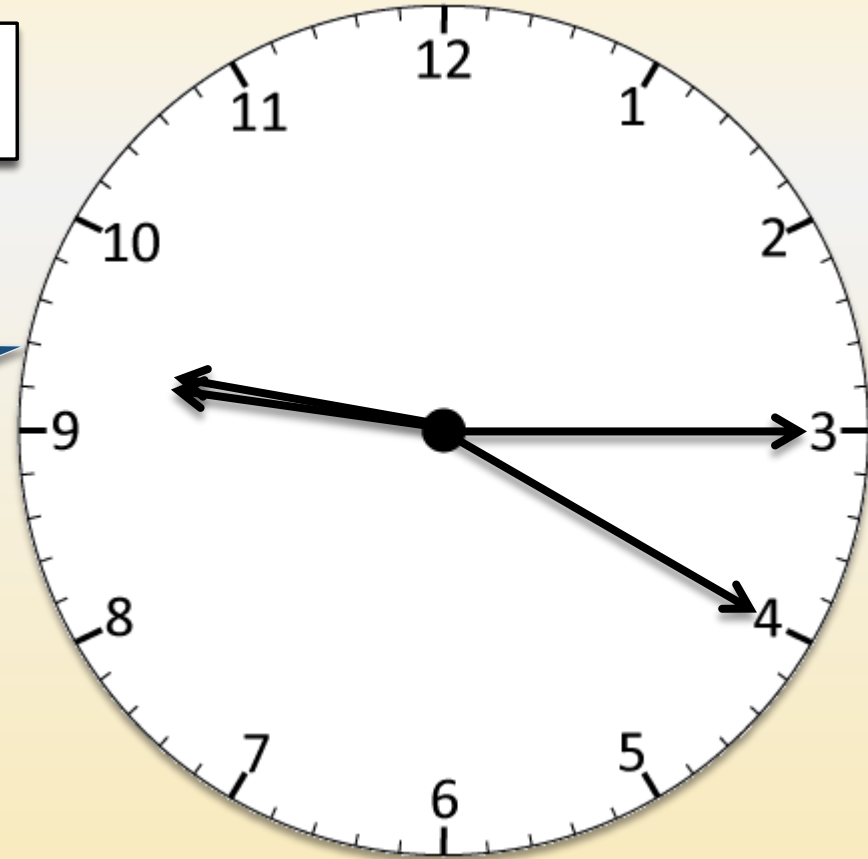
Let's see...



The minute hand has travelled $\frac{1}{4}$ of the way around.

Read and write analogue and digital times; Convert between analogue and digital.

09:20



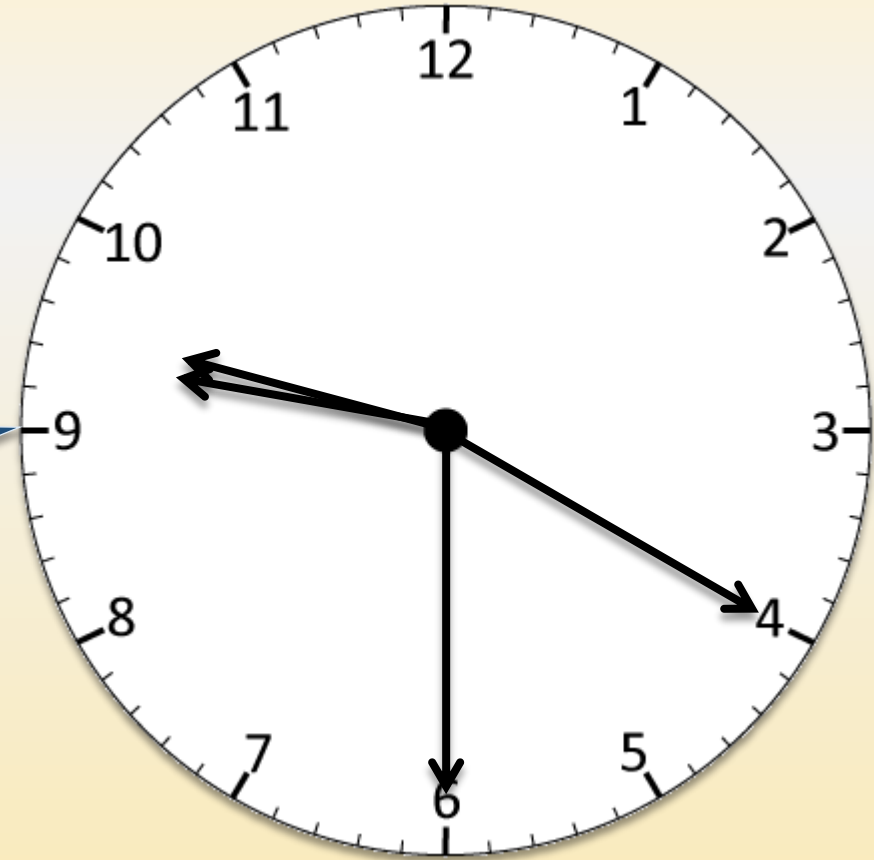
What will the time be in **5 minutes?**
How will each clock change?

Watch carefully -
analogue clock hands first;
then the digital time.

What changed?
What stayed the same?

Day 1: Read and write analogue and digital times; Convert between analogue and digital.

09:30



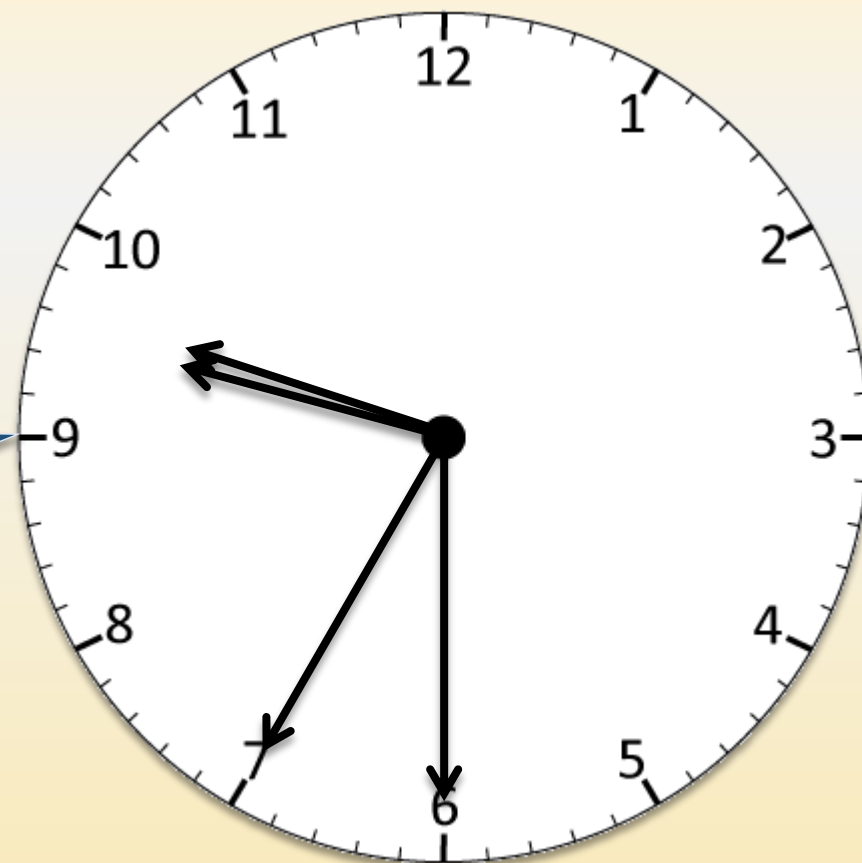
What will the time be in **10 more minutes**?
How will each clock change?

Let's see...watch carefully!

The minute hand is now half way round!

Read and write analogue and digital times; Convert between analogue and digital.

09:35



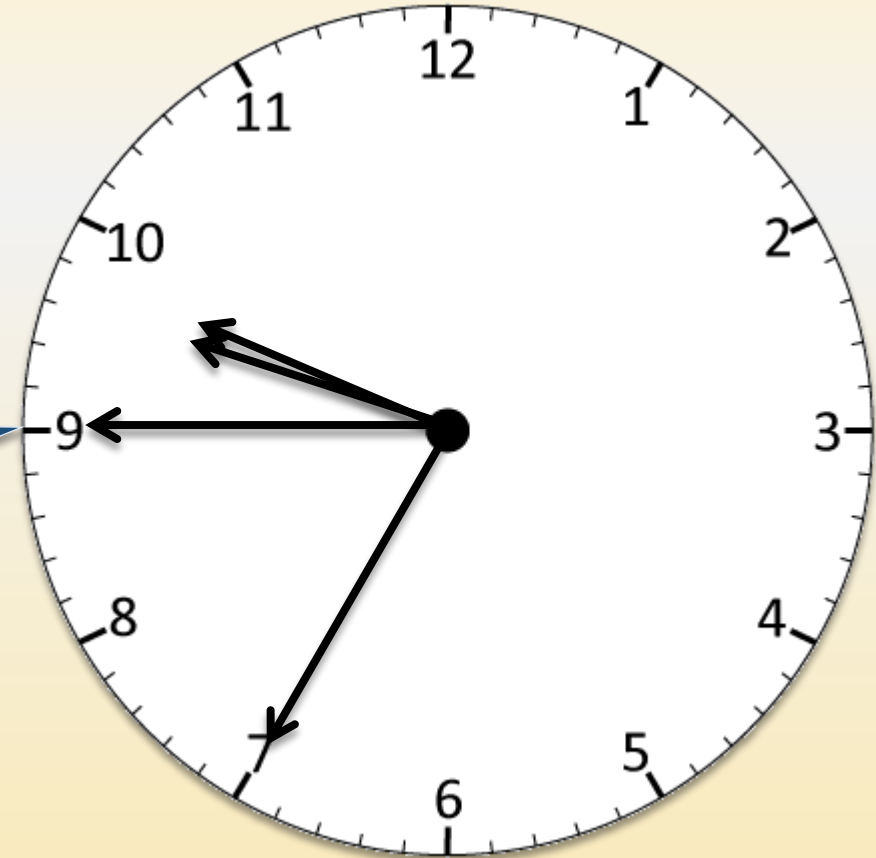
What will the time be in 5 more minutes?
How will each clock change?

Let's see...watch carefully!

09:35 or 25 to 10.
What do 35 and 25 add to?

Read and write analogue and digital times; Convert between analogue and digital.

09:45



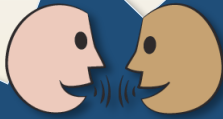
What will the time be in 10 more minutes?
How will each clock change?

Let's see...watch carefully!

$\frac{1}{4}$ to 10
Can you see why?

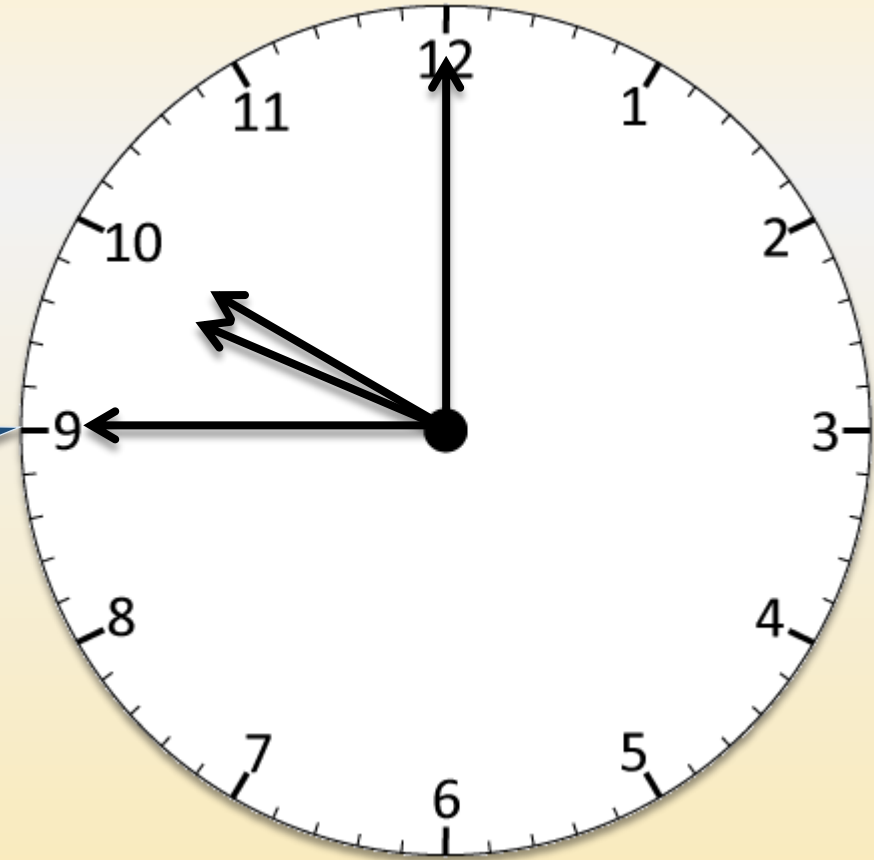
Read and write analogue and digital times; Convert between analogue and digital.

1 0 : 0 0



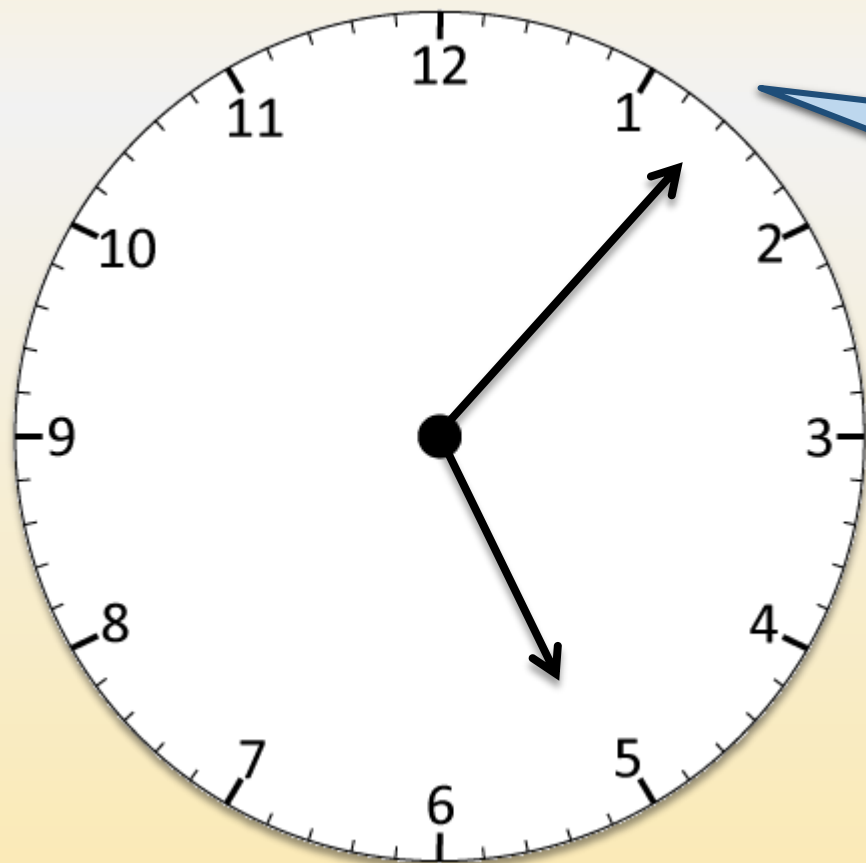
What will happen
when we reach
10 o'clock?

Let's see...watch
carefully!



10:00, no minutes
past the hour!

Read and write analogue and digital times; Convert between analogue and digital.



Each small division on the clock face represents just 1 minute....

How many minutes past 5 is this?

0 5 : 0 7

Seven minutes past 5.