Class: 2

**Subject: Mathematics** 

Prepared by Shameema Akhtar

Date: 5/10/2020



# **Chapter: Measurement**

### Lecture -4

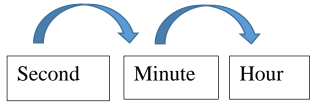
#### Time measures

Time is a used to quantify, measure or compare the duration of events or the intervals between them, and even, sequence events.

We measure time in seconds, minutes, hours, days, weeks, months and years with clocks and calendars.

The hour hand, the shorter of the two hands, completes 1 rotation in 12 hours in a normal 12-hour analogue. The minute hand, the longer hand, completes 1 rotation 60 minutes. The second hand, the longer hand, completes 1 rotation 60 seconds

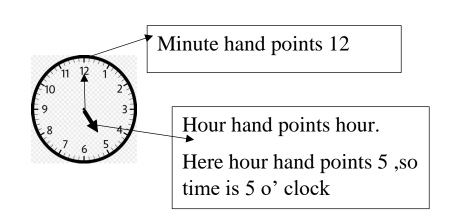




60 seconds = 1 minute

60 minute = 1 hour

### What time is it?



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## **Assess your learning**

- 1. Show the following time by drawing analog.
  - a) 12 o clock.

b) 6 o clock.

c)11 o clock.

d) 2 o clock

e) 5 o clock..

- f) 70 clock.
- 2. Write down the following time, which is shown in the given analog clocks:

a.



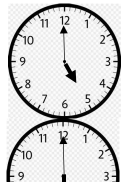
b.



c.



3. Fill in the gaps with the write time indicate by the clock in the pictures:







a. I awake up at \_\_\_\_\_



b. I take exercice at \_\_\_\_\_





c. I take bath at \_\_\_\_\_

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d. I eat breakfast at\_\_\_\_\_





e. I start study at \_\_\_\_\_





f.. I take lunch at \_\_\_\_\_





g. My play time starts from lunch at





h.I take dineer at \_\_\_\_\_





i.Igo to bed at \_\_\_\_\_