Assignment 8 Date: 16/11/21 Subject: Mathematics

Class: 2 Teacher: Kalpana Bawa

Lesson:4 TIME

POINTS TO REMEMBER:

We use a clock to tell the time.

A clock has two hands. Long hand is minutes hand and short hand is called hour hand.

Clock has a surface, it is called face/ dial. It is divided into 12 equal parts.

Each part shows an hour, each hour is further divided into 5 equal parts called minutes.

So 1 hour =60 minutes ($12 \times 5 = 60$)

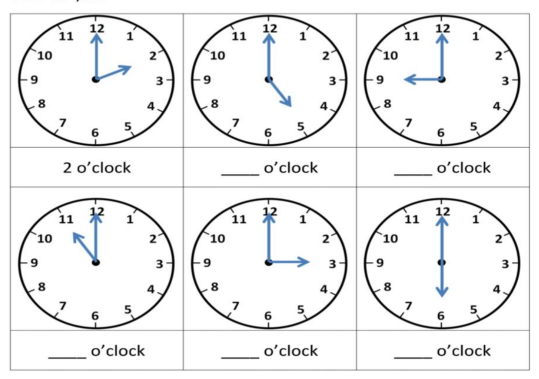
The minute hand (long hand) moves from one number to the next number in 5 minutes.

The hour hand (small hand) moves from one number to the next number in an hour.

TELLING THE TIME

Time in hours

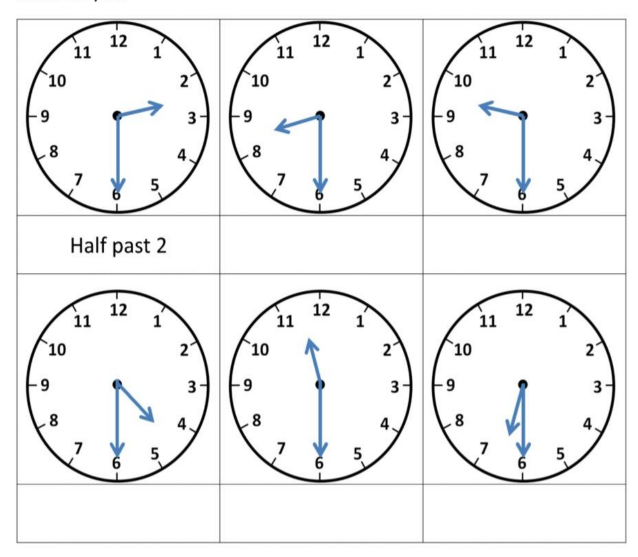
- When long hand (minute hand) is at 12, and small hand(hour hand) is at any number on the clock. The time is a full hour.
- Eg if long hand is at 12 and small hand at 5 then time is 5:00 or 50'clock
- Q1



Time in half past hour:

E.g If small hand is between 7and 8 and long hand is at 6. Then time is half past 7.

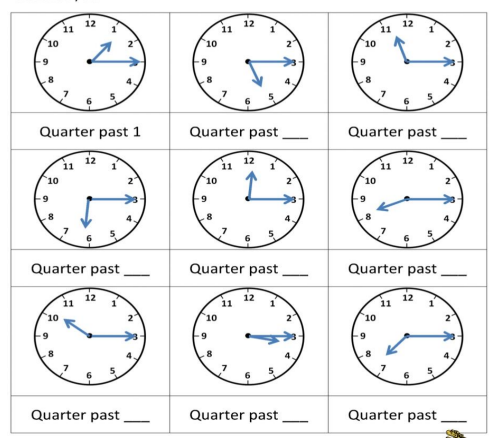
Q2:



TIME IN QUARTER PAST:

Eg: In a clock if long hand is at 3 and small hand is at 9, then we will say the time is quarter past 9.

Q3:



Q4: TIME IN QUARTER TO

Eg.: If in a clock long hand is at 9 and small hand is at 2, then we will say the time is quarter to 2.

Q4

