

SESSION: 19

CLASS: 3

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 10

CHAPTER NAME: TIME

SUBTOPIC: MEASUREMENT OF TIME, LET US REVISE

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE:

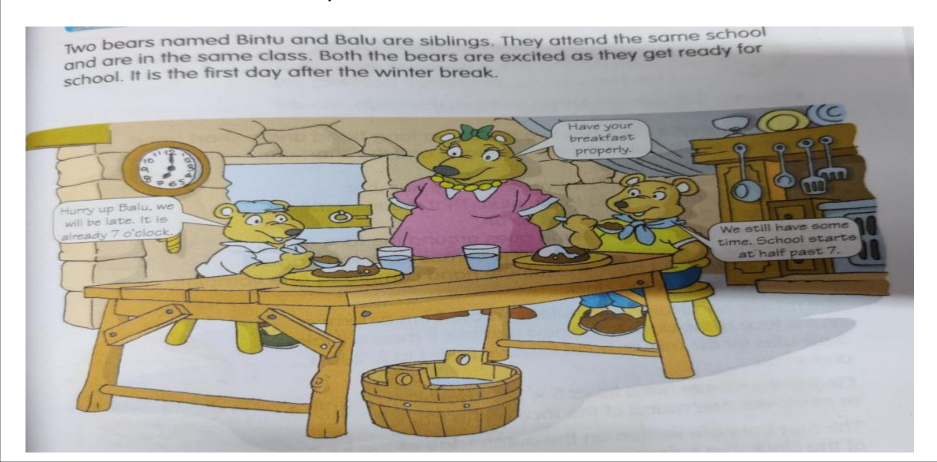


Children will

- * Read the time correctly to the hour using a clock/watch.
- * Identify the placement of numerals and hands on an analog clock.
- * Experience in a physical way the values of the intervals of minutes and hours.
- * Learn the meanings of expressions such as half past, quarter past, and quarter to.
- *Tell and write time in hours and half-hours using analog and digital clocks.

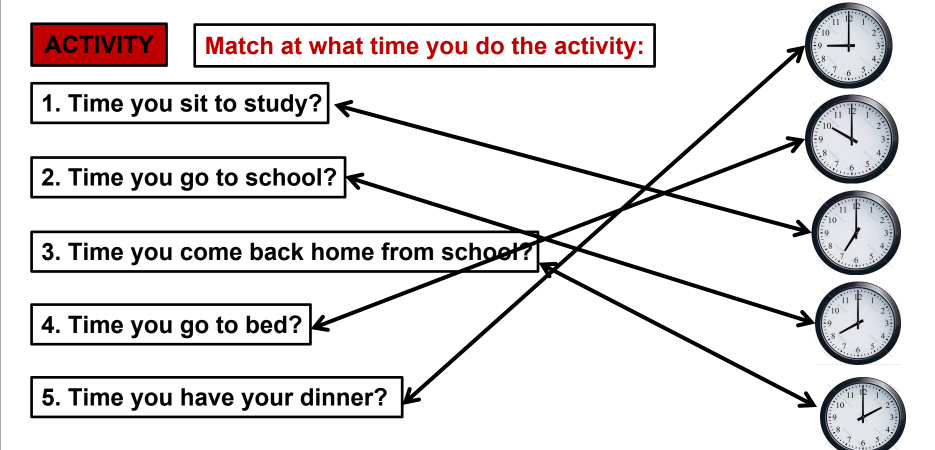
MEASUREMENT OF TIME, LET US REVISE





MEASUREMENT OF TIME, LET US REVISE





MEASUREMENT OF TIME, LET US REVISE







Time is precious in everyones life.

We should not waste time anyway.

We should utilize the time in the proper way.

We can check the time and date in a clock.

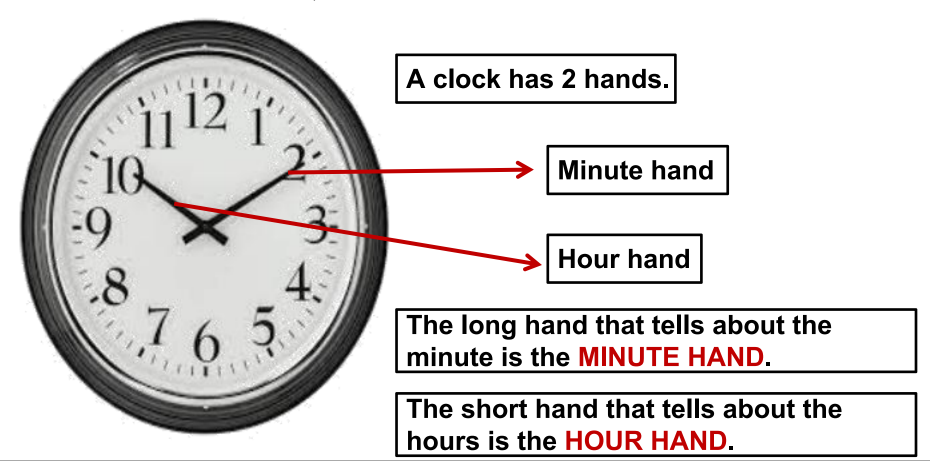
MEASUREMENT OF TIME, LET US REVISE



VIDEO

MEASUREMENT OF TIME, LET US REVISE





MEASUREMENT OF TIME, LET US REVISE



Exercise-10 A Q. No A and B
1 to 4 in the book
book page 123 and 124
in the book.





MEASUREMENT OF TIME, LET US REVISE



A. Look at the clocks and fill in the blanks:





1. The minute hand is at _______

The hour hand is at 9

The time is 9 o'clock

2. The minute hand is at 12

The hour hand is at _____3___

The time is 3 o'clock

MEASUREMENT OF TIME, LET US REVISE







3. The time is 1:30

The minute hand is at ____6

4. The time is <u>10:15</u>

The hour hand is close to 10

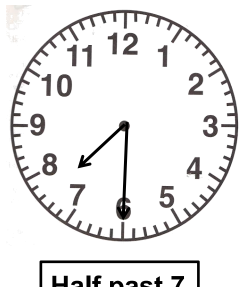
The hour hand is between 1 & 2

The minute hand is at ____3_

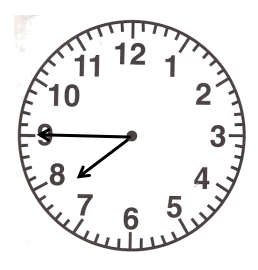
MEASUREMENT OF TIME, LET US REVISE



B. Draw the hands to show the given time:



Half past 7

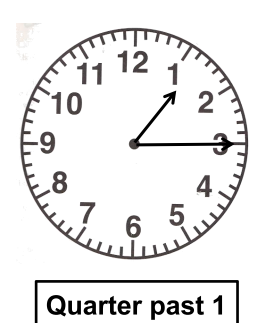


Quarter to 8

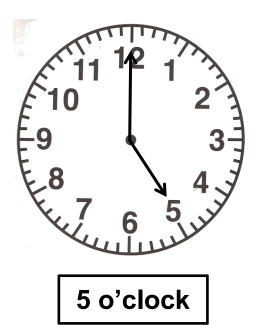
MEASUREMENT OF TIME, LET US REVISE



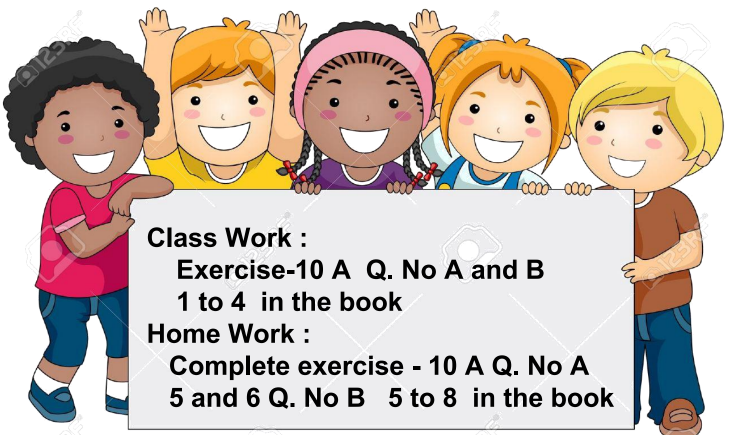
3.



4.







LEARNING OUTCOME:



Children will be able to Read the time correctly to the hour using a clock/watch. Identify the placement of numerals and hands on an analog clock. Experience in a physical way the values of the intervals of minutes and hours. Learn the meanings of expressions such as half past, quarter past, and quarter to. Also tell and write time in hours and half-hours using analog and digital clocks.



THANKING YOU ODM EDUCATIONAL GROUP