## BCM SCHOOL, BASANT AVENUE, DUGRI ROAD, LUDHIANA CLASS - IV MATHEMATICS ANSWER KEY (REVISION ASSIGNMENT)

## I. Choose the correct option.

1. b) 4 years
2. c) 12 midnight to 12 noon
3. a) $4: 45$ a.m.

## HINTS

II. CASE STUDY

Observe the bar and then answer carefully.
III. Make columns with scale and draw pictograph neatly.
IV. Take 12 as common denominator and subtract numerators, then reduce to the lowest term, if required.
V. Multiply 9 by 4 .
VI. Take 16 as common denominator and add numerators, then reduce to the lowest term, if required.
VII. Observe the pattern carefully then find missing numbers.
VIII. Write $\mathrm{A}-\mathrm{Z}$ and number these from $1-26$ and then write secret message.
IX. 1 day $=1440$ minutes .
X. Arrange hours and minutes in columns and then add.

