



# HALF-YEARLY EXAMINATIONS

## General Knowledge

MARKS 50

Class : V

Time : 2½ Hours

### Syllabus

Chapters : I to VIII

School Stamp

### I. Choose the correct answer. (5 × 2 = 10)

1. In the Mahabharata, who was Abhimanyu's father ? (     )  
 a) Bheema                                      b) Arjuna                                      c) Nakula
2. Which of these is the world's long literary work ? (     )  
 a) Ramayana                                      b) Mahabharata                                      c) Othello
3. How many names does the sun god (surya) have ? (     )  
 a) 101    b) 105    c) 108
4. Who was the founder of Buddhism ? (     )  
 a) Gautama Buddha                                      b) Mahavira                                      c) Indra
5. What is the vehicle of Hindu God Vishnu ? (     )  
 a) Garuda    b) Elephant                                      c) Peacock

### II. Fill in the table with the clues given. (5 × 2 = 10)

(ozone layer, sun, 21%, nitrogen, outer space, gases, water, 1 kg/cm<sup>2</sup>, air)

1. .... exerts a pressure on us all the time.
2. The pressure of air on the Earth's surface is roughly around .....
3. Air is lighter than .....
4. The atmosphere is the band of .....
5. Air extends from the Earth's surface into .....

### III. Fill in the table with the clues given. (5 × 2 = 10)

(Dinar, Cruzeiro Real, Jerusalem, Santiago, Denmark)

Country	Capital	Currency
1. Brazil	Brasilia	
2. Chile		Peso
3.	Copenhagen	Krone
4. Israel		Shekel
5. Jordan	Amman	

**IV. Rearrange the words.**

**(5 × 2 = 10)**

1. LOW – An ugly bird – \_\_\_\_\_
2. EARN – Very close – \_\_\_\_\_
3. LATE – A story – \_\_\_\_\_
4. LOOP – A small water body – \_\_\_\_\_
5. STOP – Water Containers – \_\_\_\_\_

**V. Answer the following questions.**

**(5 × 2 = 10)**

1. What is the total surface area of the earth ?

Ans.

2. Who is the author of the book "Guide" ?

Ans.

3. What is used to measure humidity ?

Ans.

4. 'Singh is King' – Who does the King refer to ?

Ans.

5. Name the place where weapons and explosives are made.

Ans.

☆☆☆