INDIAN SCHOOL SOHAR
TERM -I EXAM (2022 - 23)
SUBJECT: EVS
CLASS- IV
SET -A

## Date of Exam: 29-09-2022

Time Allotted: 2 hours
Max. Marks: 40
(Note: This question paper consists of 4 printed pages. Please check that you have all the pages.)

## I. Choose the correct answer for the following: <br> ( $\mathbf{1} \times \mathbf{1 0}=10$ marks)

1. This is the controlling centre of the nervous system.
a. Heart
c. Nerves
b. Brain
d. Blood
2. How many muscles do we use while walking?
a. 200
b. 500
c. 300
d. 600
3. Mr. Shahid cuts and stitches Tina's clothes. Tina asked him "What is your occupation?" Mr. Shahid replied, "I am a $\qquad$ ".
a. shopkeeper
c. cobbler
b. tailor
d. potter
4. He is a famous Indian classical dancer.
a. Sanjeev Kapoor
c. Pt. Birju Maharaj
b. Sunita Chaudhary
d. Surekha Yadav
5. Assertion \{A\}: Flowers can be of different shapes, sizes, colour and fragrance.

Reason $\{\mathbf{R}\}$ : All plants have only single flower.

| a | Both A \& R are true and R is the correct explanation of A |
| :---: | :--- |
| b | Both A \& R are true but R is not the correct explanation of A |
| c | A is true but R is false |
| d | A is false but R is true |

6. Assertion $\{\mathbf{A}\}$ : Stethoscope is a tool used by the people in the restaurant.

Reason $\{\mathbf{R}\}$ : Computer is a device (tool) used by the people in the offices.

| a | Both A \& R are true and R is the correct explanation of A |
| :---: | :--- |
| b | Both A \& R are true but R is not the correct explanation of A |
| c | A is true but R is false |
| d | A is false but R is true |

7. Meera wants some flowers for making garland but she has a non-flowering plant in her house. Which plant among these does she have?
a. Hibiscus
c. Fern
b. Bougainvillea
d. Dahlia

## Read the given passage and select the correct option for questions 8-10.

Animals live on land and in water. They live in the oceans, seas, rivers, ponds, deserts, mountains, forests, treetops and inside the ground. Wherever they live, animals build shelters for themselves. Birds too build nests to lay eggs.
8. A bird which builds its nest by weaving and knotting grasses is $\qquad$ .
a. cuckoo
c. tailor
b. weaver
d. sparrow
9. Animals need shelter $\qquad$ .
a. to only sleep
b. to protect themselves from heat, cold, rain and enemies and to sleep
c. to play with other animals
d. to fight with another animals
10. Animal which lives only in water is $\qquad$ .
a. frog
c. dolphin
b. crocodile
d. salamander
II. Answer the following in a word:

1. Part of the flower that attracts pollinators $\qquad$
2. A person who builds buildings, roads and flyovers
3. An organ which is the centre of the circulatory system $\qquad$
4. The oldest form of medical practice $\qquad$
5. Holes in which snakes live $\qquad$
6. A bird attracted to tubular shaped flowers for pollination $\qquad$
III. Give two examples for each of the following:
( $\mathbf{1 \times 4} \mathbf{~ = ~} \mathbf{4}$ marks)
7. Ways through which pollination is carried out $\qquad$ , $\qquad$
8. Flowers used to make essence $\qquad$ , $\qquad$
9. Things prepared by carpenter $\qquad$ , $\qquad$
10. Animals which hibernate during winter $\qquad$ , $\qquad$
IV. Define the terms given below: (any 4)
11. Homemakers
12. Occupation
( $1 \times 4=4$ marks)
13. Pollination
14. Horticulture

## V. Give reason for the following: (any 2)

1. Plants cannot grow in cemented and concrete pavements.
2. Today there is no discrimination between girls and boys.
3. The muscles of body builders are strong and big.
VI. Refer to given statement and answer the following questions: ( $11 / 2 \times 2=3$ marks)

''My name is Mr. Skeletal. I am made up of hard and strong bones."
a. How many bones together comprise the skull?
b. What happens to our body without the skeleton?
4. 


"I am an Octopus. I have eight legs."
a. What type of habitat does octopus have?
b. Write one point about the shelter of octopus.
VII. Write one point to differentiate between the following:

1. Tap root and Fibrous root
2. Carpenter and Potter
3. Ant hill and Bee hive
VIII. a) Draw a neat diagram of a flower and label any 4 parts.
b) Describe the parts which you have labelled in one sentence.
