



FORMATIVE ASSESSMENT - I

Class - 3 : : Science



Time : 1 Hour]

[Max. Marks : 25

Name :

Class :

Section :

Roll No:

(5 x 2 = 10)

I. Answer the following questions.

1. What is the function of stomata ?
2. How do plants breathe ?
3. Why is the leaf called food factory of a plant ?
4. Give three examples of non-living natural things.
5. Give five examples of man-made things.

(4 x 1 = 4)

II. Fill in the blanks with right words.

1. Plants use air, water and to make their food.
2. Plants breathe through the in their leaves.
3. All living things some day.
4. The flowers grow into

(4 x 1 = 4)

III. Choose the correct answer.

1. Plant take in this gas during day time.

()

- A) oxygen B) carbon dioxide C) both

2. Small holes present in leaves are called

()

- A) gills B) lungs C) stomata

3. The part of the plant which is above the ground is called

()

- A) shoot system B) root system C) fibrous roots

4. The part of the plant helps it to stand erect.

()

- A) roots B) stem C) leaves

Note : Cut along with the marking to avoid uneven cutting or torn.



(3 x 1 = 3)

IV. Write True or False for the following.

1. Only green plants make their own food. []
2. Plants are non-living things . []
3. Flowers are called the food factories of a plant. []

(4 x 1 = 4)

V. Match the following.

- | | | |
|------------|---------|-----------------------------|
| 1. Leaves | () | a) produce fruits |
| 2. Hens | () | b) kittens |
| 3. Flowers | () | c) chicks |
| 4. Cats | () | d) food factories of plants |



FORMATIVE ASSESSMENT -II

Class - 3 : : Science

Time : 1 Hour]

[Max. Marks : 25



Name :

Class :

Section :

Roll No:

(5 x 2 = 10)

1. Answer the following questions.

1. What is the use of the tail for a bird ?
2. How does an elephant use its trunk ?
3. What are the differences between the grass - eating and flesh eating animals ?
4. How does a woodpecker make its nest ?
5. Name the types of feathers .

(4 x 1 = 4)

II. Fill in the blanks with right words.

1. A frog its prey in whole.
2. Flesh - eating animals are called
3. Amakes its nest in old buildings.
4. The is a cud - chewing animal.

(4 x 1 = 4)

III. Choose the correct answer.

1. Crow and sparrow are

()

- A) perching birds B) wading birds C) preying birds

2. Birds change the directions of their flight with the help of

()

- A) legs B) beak C) tail

3. Animal that eats soil on its way

()

- A) frog B) earthworm C) dog

4. Which of the following is a carnivore ?

()

- A) Frog B) Eagle C) Bear

Note : Cut along with the marking to avoid uneven cutting or torn.



IV. On the basis of food habits circle the animal that does not belong to the group. **(3 x 1 = 3)**

1. Lion, leech, tiger, wolf
2. Frog, lizard, butterfly, snake
3. Giraffe, zebra, rabbit, wolf

V. Match the following. **(4 x 1 = 4)**

- | | | |
|------------|-----|-----------------------------|
| 1. Sparrow | () | a) broad and flat |
| 2. Parrot | () | b) small, hard and pointed |
| 3. Hawk | () | c) hooked |
| 4. Duck | () | d) strong, sharp and hooked |



FORMATIVE ASSESSMENT -III

Class - 3 : : Science



Time : 1 Hour]

[Max. Marks : 25

Name :

Class :

Section :

Roll No:

I. Answer the following questions.

(5 x 2 = 10)

1. How is the circulatory system useful to us ?
2. Why are vegetables and fruits called protective foods ?
3. What are the different systems present in our body ?
4. Why is cooking necessary ?
5. What is the function of the brain ?

II. Fill in the blanks with right words.

(4 x 1 = 4)

1. is the main organ of the nervous system.
2. and bones together help us to move.
3. Proteins are foods.
4. Wash your before handling any food item.

III. Choose the correct answer.

(4 x 1 = 4)

1. Sensory organ of the body

()

- A) skin B) kidney C) liver

2. Lungs belong to this system

()

- A) circulatory B) skeletal C) excretory

3. Pulses are good sources of

()

- A) carbohydrates B) Fats C) Proteins

4. Milk is a

()

- A) carbohydrate B) Protein C) Complete food

Note : Cut along with the marking to avoid uneven cutting or torn.



(3 x 1 = 3)

IV. Write True or False for the following.

1. Cereals and oils do not give us energy. []
2. Overcooked food contains more vitamins. []
3. We do not feel tired after working. []

IV. Match the following.

(4 x 1 = 4)

1. Vitamins () a) cereal
2. Fats () b) helps in digestion
3. Wheat () c) more energy
4. Water () d) protective foods



FORMATIVE ASSESSMENT -IV

Class - 3 : : Science



Time : 1 Hour]

[Max. Marks : 25

Name :

Class :

Section :

Roll No:

I. Answer the following questions.

(5 x 2 = 10)

1. Name any four food items you like to eat in the summer season .
2. What is residue ?
3. Why is water called the universal solvent ?
4. Which season is followed by summer ?
5. What is filtration ?

II. Fill in the blanks with right words.

(5 x 1 = 5)

1. In winter, nights are
2. Heating and stirring help the solids in water quickly.
3. Water has forms.
4. Seasons are caused due to the of the earth around the sun.
5. In nature takes place all the time.

III. Choose the correct answer.

(5 x 1 = 5)

1. The weather is humid in the.

()

A) rainy season

B) summer

C) winter

2. Sugar dissolves quickly in

()

A) cold water

B) ice

C) hot water

3. We wear woollen clothes in

()

A) summer

B) winter

C) rainy season

4. The substance insoluble in water is

()

A) sugar

B) salt

c) coal

5. Fog is formed

()

A) close to the earth

B) far away from the earth

c) close to the sky

Note : Cut along with the marking to avoid uneven cutting or torn.



(5 x 1 = 5)

IV. Write True or False for the following.

1. Sand dissolves in water. []
2. Human body contains 70% of water. []
3. Evaporation in nature takes place due to sunshine. []
4. The rains bring hails also. []
5. Weather is similar in all seasons. []



SUMMATIVE ASSESSMENT - I

Class - 3 : : Science

50

Time : 2½ Hours]

[Max. Marks : 50

Name :

Class :

Section :

Roll No:

I. Answer the following questions.

(10 × 2 = 20)

1. How does an elephant use its trunk ?
2. Give five examples of man-made things.
3. What is cud - chewing ?
4. Name the types of feathers.
5. What is the use of the tail for a bird ?
6. What are omnivores ? Gives two examples.
7. What are talons ?
8. What type of material does the tailor bird use to make its nest ?
9. Write three differences between animals and plants .
10. How do plants breathe ?

II. List out the living and non-living things in this word search.(10 × ½ = 5)

Non-living things

Living things

.....	P	E	N	P	L	A	N	T
.....	A	G	I	R	A	F	F	E
.....	R	G	O	A	T	H	E	N
.....	R	A	D	I	O	B	E	E
.....	O	X	S	C	A	L	E	T
.....	T	Y	R	E	M	A	T	K

Note : Cut along with the marking to avoid uneven cutting or torn.



VI. Write 'T' for the True statements and 'F' for the False statements.

(5 × 1 = 5)

1. Only green plants make their own food. ()
2. Plants are non-living things. ()
3. Plants can live without water. ()
4. A flower is the most beautiful part of a plant. ()
5. Flowers are called the food factories of a plant. ()

VII. Match the following.

(5 × 1 = 5)

A

B

- | | | |
|-----------|--------|--------------------------------------|
| 1. Dogs | () | a) broad and flat |
| 2. Leaves | () | b) does not build a nest |
| 3. Snake | () | c) food factories of plants |
| 4. Duck | () | d) swallows its prey without chewing |
| 5. Cuckoo | () | e) puppies |

★★★★



SUMMATIVE ASSESSMENT - II

Class - 3 : : Science



Time : 2½ Hours]

[Max. Marks : 50

Name :

Class :

Section :

Roll No:

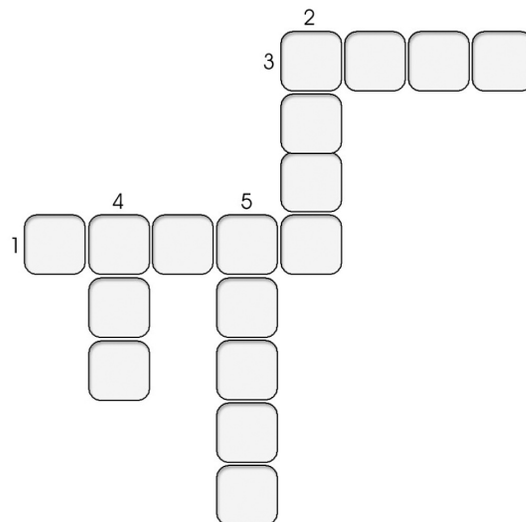
I. Answer the following questions.

(10 × 2 = 20)

1. What are talons ?
2. How does an elephant use its trunk ?
3. What are omnivores ? Give two examples.
4. What is the main function of roots ?
5. How do plant breathe ?
6. What materials do birds use to build their nests ?
7. How do proteins help us ?
8. How should garbage be dispose of ?
9. What is the function of the brain ?
10. Why is milk called the “complete food” ?

II. Complete the crossword puzzle with the help of the clues given. (5M)

1. A cereal
2. An animal product rich in protein
3. The complete diet
4. Give us eggs
5. A fruit



Note : Cut along with the marking to avoid uneven cutting or torn.



III. Choose the correct answer and write its letter in the bracket.

(5 × 1 = 5)

1. An example for non-living thing.

()

- a) rose plant b) sparrow c) pen

2. Food sucking tube of a butterfly is called

()

- a) mouth b) proboscis c) trunk

3. Vegetables should be washed

()

- a) before cutting b) after cutting c) at any time

4. We must keep our surroundings

()

- a) dirty b) clean c) both A and B

5. Sensory organ of the body

()

- a) skin b) kidney c) liver

IV. Fill in the blanks with right word.

(5 × 1 = 5)

1. Do not eat _____ fruits.
2. _____ is the main organ of the nervous system.
3. All swimming birds have _____ feet.
4. A 25 years aged man has _____ teeth.
5. _____ is caused by mosquitoes.

V. Answer the following questions in one or two words.

(5 × 1 = 5)

1. Name the sense organs of our body.

Ans.

2. How do proteins help us ?

Ans.

3. What are a child's first teeth called ?

Ans.

4. How should garbage be disposed of ?

Ans.

5. What is photosynthesis ?

Ans.

VI. Write 'T' for the True statements and 'F' for the False statements.

(5 × 1 = 5)

1. Cereals and oils do not give us energy. ()
2. Teeth help us to speak properly. ()
3. Garbage should be kept in covered dustbins. ()
4. Plants are non-living things. ()
5. Washing vegetables before cooking is good. ()

VII. Match the following.

(5 × 1 = 5)

A

B

- | | | |
|-----------|-----|----------------------|
| 1. Hens | () | a) more energy |
| 2. Parrot | () | b) grinding teeth |
| 3. Spider | () | c) chicks |
| 4. Fats | () | d) hooked |
| 5. Molars | () | e) traps the insects |

★★★



Name :

Class :

Section :

Roll No:

I. Answer the following questions.

(10 × 2 = 20)

1. How can you keep your teeth healthy ?
2. What is filtration ?
3. Which is the best soil for growing plants ?
4. What is called farmer's friend ?
5. Name the sense organs of our body.
6. Why is cooking necessary ?
7. What is the function of stomata ?
8. How does an elephant use its trunk ?
9. How do plants breathe ?
10. What is the earth's surface made up of ?

II. Put a tick mark (✓) against the item that does not belong to the group. (10)

- | | | | | |
|----|-------|----------|-------|---------|
| 1. | eye | ear | toe | nose |
| 2. | smell | taste | walk | hear |
| 3. | sweet | hard | sour | bitter |
| 4. | nose | windpipe | lungs | kidneys |
| 5. | teeth | lungs | lips | tongue |

Note : Cut along with the marking to avoid uneven cutting or torn.



III. Choose the correct answer and write its letter in the bracket. (5 × 1 = 5)

1. Dead plants and animals decay to form ()

- a) clay b) silt c) humus

2. The green colour of leaves is due to the presence of ()

- a) chlorophyll b) stomata c) water

3. Snowfall makes the weather ()

- a) very hot b) very cold c) pleasant

4. We drink more water in ()

- a) winter b) rainy season c) summer

5. The earth goes round the ()

- a) moon b) sun c) stars

IV. Fill in the blanks. (5 × 1 = 5)

1. A crow is a _____ bird.
2. The _____ does not make a nest of its own.
3. There are _____ main kinds of soils.
4. The model of the earth is called _____
5. Sugar is _____ in water.

V. Answer the following questions in one or two words. (5 × 1 = 5)

1. How do proteins help us ?

Ans. _____

2. Why do birds build nests ?

Ans. _____

3. How do teeth help us ?

Ans. _____

4. Why do we need food ?

Ans. _____

5. How do plants make their food ?

Ans. _____

VI. Write 'T' for the True statements and 'F' for the False statements.

(5 × 1 = 5)

1. Plants can live without water. ()
2. Milk set consists of 20 teeth. ()
3. Mosquitoes spread typhoid. ()
4. Mosquitoes breed in flowing water. ()
5. The earth is flat. ()

VII. Match the following.

(5 × 1 = 5)

A

B

- | | | |
|--------------------|-----|---------------------|
| 1. Canines | () | a) soluble in water |
| 2. Mosquitoes | () | b) tearing teeth |
| 3. Sand | () | c) use stones |
| 4. Farmer's friend | () | d) spread malaria |
| 5. Penguins | () | e) earthworm |

★★★

