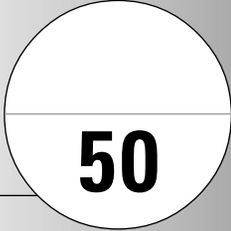


SUMMATIVE ASSESSMENT - I

Class - V :: Vikram Lotus English


 50

Time : 2½ Hours

Max.Marks: 50

Name :

Class :

Section :

Roll No.

Listening and Speaking

- I. Read the paragraph carefully and write notes quickly in very short sentences or even words. Then re-write the paragraph in your own words. Put in as many details as you can remember. [5M]

Bacteria usually makes us fall sick. But not all bacteria are harmful. There are various kinds of bacteria that are useful for the human beings for various purposes. The list of bacteria-rich food may include lobster, shrimp, spaghetti, peanut butter, chicken, peanuts, brown rice, whole wheat flour, and fresh corn. It is also found in green leafy vegetables. The includes, spinach, broccoli, onions, bulb, lettuce, asparagus, okra, cabbage, cucumber, peas, etc. All these can be cooked in different methods.

- II. Write about your most recent visit to a museum. Use the following topics as clues. [5 × 1 = 5M]

- 1) What is a museum ?
- 2) How did you get there ?
- 3) Name the things on display.
- 4) Name the museum.
- 5) Did you purchase a ticket ?

Reading

Answer the following questions. [3 x 2 = 6M]

1. What kind of a man do you think Uncle Podger was ?
2. Why did the wives leave their friends and head to the forest crying ?
3. Why did Deva Sharma's wife not leave her child with the mongoose ?

Grammar

I. Fill in the blanks with the correct adverbs from the list given below. [4 × 1 = 4M]

angrily, badly, carefully, dangerously, impatiently,
quietly, rudely, seriously, slowly, suddenly

- 1) She reads the text _____ before answering.
- 2) Do you think he died _____ ?
- 3) He answered the teacher _____, so he was punished.
- 4) She entered the room _____ so that she would not wake the baby up.

II. Fill in the blanks using the simple present tense of the verbs given in the brackets below. [3 × 1 = 3M]

- 1) I'm sorry, I can't hear what you (say) _____ every time a train (come) _____ into the station.
- 2) Don't forget to take your umbrella. It (rain) _____ every evening these days.
- 3) Shhhhh ! Be quiet ! John usually (sleep) _____ at this time of the day.

III. Use the apostrophe to change the following noun phrases into the possessive case.

[3 × 1 = 3M]

- 1) The laugh of a child - _____
- 2) The sounds of the gulls - _____
- 3) The nightmare of the girl - _____

IV. Complete the sentence by picking the right tense of the verb given in brackets.

[3 × 1 = 3M]

- 1) What were you doing before I called you last night ?

I (listen) _____ to my new CD.

- a) was listen b) was listening c) am listening

- 2) Where were you yesterday ? I _____ from a cold (recover)
- a) has recovering b) was recovering c) recovered
- 3) How long _____ you been _____ in the waiting room before they called your name ? (sit)
- a) was / sitting b) were / sitting c) have / sitting

Writing

- I. We use imaginative expressions to help us describe things in a more interesting manner. These are known as figurative expressions. [5 × 1 = 5M]

Read through a few examples given below.

- the mouth of a river
- the teeth of a comb
- the eye of a needle
- the hands of a clock
- the head of the company

- II. Imagine that a pigeon has built its nest on the classroom window. Write a few lines on the pigeon's nest, using these lines as clues. [5M]

- 1) Name the materials used to build the nest.
- 2) How many pigeons are there in the nest ?
- 3) What did you feel when you saw the nest ?
- 4) How does the nest look ?
- 5) What did you decide to do with the nest ? Would you destroy the nest ? Would you take any steps to keep it safe ?

Vocabulary

I. Fill in the blanks to make suitable words, using the letters uni, bi, tri. Write their meanings. **[3 × 1 = 3M]**

1) _____ angle

2) _____ butary

3) _____ ceps

II. Fill in the blanks using the words: down, on, up. **[3 x 1 = 3M]**

1) Could you write this _____ for me, please ?

2) Where is the fitting room ? I'd like to try _____ these trousers.

3) Sit _____, please. I'll be with you in a minute.

III. Think of two words each which also mean the following. **[5 x 1 = 5M]**

1) Noisy : _____

2) Important : _____

3) Greedy : _____

4) Efficient : _____

5) Healthy : _____

SUMMATIVE ASSESSMENT - I**Class - V :: Vikram Lotus Mathematics****50****Time : 2½ Hours****Max.Marks: 50****Name :****Class :****Section :****Roll No.****I. Solve the following word problems.****[5 x 2 = 10M]**

- 1) A truck can carry 950 bags of cement. How many trucks are needed to carry 85,500 bags of cement ?
- 2) The H.C.F. and L.C.M. of two numbers are 12 and 5040 respectively. One of the numbers is 144. Find the other number.
- 3) Mr. Mehta is 160 cm tall and his brother Sunny is $\frac{7}{8}$ as tall as him. How tall is Sunny ?
- 4) In a math test $\frac{5}{6}$ of the 30 students got all problems correct. How many students had made mistakes in the test ?
- 5) Two light houses flash their lights every 20s and 30s respectively. Given that they flashed together at 7.00 pm. When will they next flash together ?

II. The H.C.F. of two numbers is 14 and their product is 8400. What is the L.C.M. of these two numbers ? **[2M]**

III. The product of two numbers is 6400 and their L.C.M. = 400. What is the H.C.F. of the numbers ? **[2M]**

IV. Write the names for the numbers given below using the Indian place value chart.

[3 × 1 = 3M]

- 1) 52, 68, 85, 015 – _____
- 2) 42, 00, 00, 153 – _____
- 3) 20, 53, 71, 159 – _____

V. Write the numerical expression for the given word problems.

[3 × 1 = 3M]

- 1) Sum of 15 and the difference between 7 and 5 _____ .
- 2) Sum of difference between 18 and 4 and the product of 9 and 3 _____ .
- 3) Subtract the product of 6 and 4 from 75 _____ .

VI. Fill in the blanks with the correct sign $>$, $<$, $=$.

[4 x 1 = 4M]

1) 73, 19, 24, 100 _____ 73, 18, 23, 100

2) 1, 12, 73, 197 _____ 21, 34, 19, 219

3) 21, 73, 43, 159 _____ 73, 43, 159

4) 41, 33, 27, 199 _____ 41, 34, 27, 279

VII. Subtract the following.

[2 x 2 = 4M]

1) 7 3 2 1 4 3 1 9 4

– 4 1 6 9 3 4 1 8 3

2) 1 7 3 4 5 1 9 1

– 0 6 3 4 1 9 7 7

VIII. Write the Roman numeral for the following large Hindu – Arabic numerals.

[3 x 1 = 3M]

1) 1865 – _____

2) 1010 – _____

3) 1543 – _____

IX. Find the prime factors of the following.

[3 x 1 = 3M]

1) 536

2) 324

3) 1025

X. Add the following.

[2 x 1 = 2M]

1) $\frac{7}{11} + \frac{5}{7}$ _____

2) $1\frac{3}{4} + 2\frac{1}{4}$ _____

XI. Multiply.

[3 x 1 = 3M]

1) $\frac{4}{5} \times \frac{1}{2}$ _____

2) $6\frac{2}{3} \times 1\frac{6}{15}$ _____

3) $\frac{1}{9} \times \frac{4}{9}$ _____

XIII. Write the number names of the following numbers according to the periods in which they are divided (India place value or International system of numeration).

[3 x 1 = 3M]

1) 50, 23, 71, 140 _____

2) 36, 00, 15, 215 _____

3) 198, 200, 498 _____

XIV. Write the successor and the predecessor of the following numbers. [3 x 1 = 3M]

| | | Successor | Predecessor |
|----|-----------------|-----------|-------------|
| 1. | 15, 15, 25, 400 | | |
| 2. | 11, 00, 00, 000 | | |
| 3. | 7, 99, 99, 999 | | |

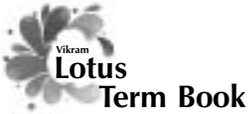
XV. Which of these numbers are divisible by 15.

[2 x 1 = 2M]

1) 47, 92, 005 _____

2) 9, 37, 950 _____

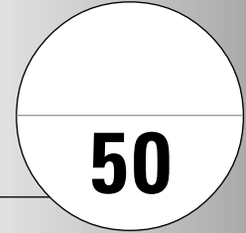
C - 16



Syllabus :
Term 1 (Lessons 1 - 5)
Page No. 91 - 130

SUMMATIVE ASSESSMENT - I

Class - V :: Vikram Lotus Science



Time : 2½ Hours

Max.Marks: 50

| Name : | Class : | Section : | Roll No. |
|--------|---------|-----------|----------|
|--------|---------|-----------|----------|

I. Short Answer Type Questions.

[5 x 3 = 15M]

- 1) How do insects breathe ?
- 2) Discuss three types of muscle fibres.
- 3) What are the characteristics of seeds dispersed by wind and water ?
- 4) Define pollination.
- 5) What are the different flavours tasted by tongue ?

II. Very Short Answer Type Questions.

[5 × 2 = 10M]

- 1) What is reflex action ?
- 2) Tendon
- 3) Give two examples of birds that cannot fly.
- 4) What is seedling ?
- 5) What is filament ?

III. Tick (✓) the right statements and cross (×) the wrong statements. [5 x 1 = 5M]

- 1) Our body has 308 bones. []
- 2) The eyes are not the organs of sight. []
- 3) The woodpecker has a chisel – shaped beak. []
- 4) Seeds dispersed by the wind must be heavy. []
- 5) Bees prefer bright coloured flowers. []

IV. Tick (✓) the correct answers.

[5 x 1 = 5M]

1) The male part of the flower is

i) style

ii) stamen

iii) ovary

iv) pistil

2) A baby plant is known as

i) cotyledon

ii) seedling

iii) shoot

iv) tree

3) Crocodile and geckos have _____ .

i) 2 limbs to crawl

ii) 4 limbs to crawl

iii) 6 limbs to crawl

iv) None of these

4) Which are the components of the human brain ?

i) spinal cord

ii) nerves

iii) iris

iv) cerebrum, cerebellum and medulla

5) The number of bones in a vertebrae is

i) 33

ii) 30

iii) 26

iv) 34

V. Unscramble the following words to make meaningful words.

[5 × 1 = 5M]

1) LEKSNOET : _____

2) DULLAME : _____

3) BRMEOY : _____

4) RTGOWH : _____

5) VERENS : _____

VI. Fill in the blanks with suitable words given below.

[5 x 1 = 5M]

nectar seed coat plant eating Medulla floating

- 1) _____ controls our voluntary movements.
- 2) Ribs not joined to the breastbone are called _____ ribs.
- 3) Flowers produce a sweet energy drink called _____.
- 4) Cows, sheep, goat and deer are _____ animals.
- 5) A seed is protected by a _____ .

VII. Match the following.

[5 × 1= 5M]

Column A

Column B

- | | |
|----------------------------------|-------------------------------|
| 1) Animals like mice and rabbits | i) hooked beaks |
| 2) Plant eating animals | ii) tracheae |
| 3) Owls and hawk have | iii) floods, earthquakes etc. |
| 4) The spiracles lead into | iv) rodents |
| 5) Natural calamities are | v) herbivores |



SUMMATIVE ASSESSMENT - I

Class - V :: Vikram Lotus Social Studies

50

Time : 2½ Hours

Max.Marks: 50

| Name : | Class : | Section : | Roll No. |
|--------|---------|-----------|----------|
|--------|---------|-----------|----------|

I. Answer the following questions.

[6 x 2 = 12M]

- 1) How is the grid useful to us ?
- 2) What are topographic maps ?
- 3) What is humidity ? Which areas are most humid ?
- 4) What is the life style of the people of Congo ?
- 5) What do the Eskimos wear ?
- 6) What do men and women wear in Saudi Arabia ?

II. Define

[6 x 1 = 6M]

- 1) Cassava
- 2) Climate
- 3) Axis
- 4) Linear Scale
- 5) Iceberg
- 6) Dune

III. Fill in the blanks with suitable words given below.

[7 x 1 = 7M]

moderate Pacific flat Iceberg tropical Nuuk Haj

- 1) The capital city of Greenland is _____ .
- 2) The pilgrimage to Mecca and Medina is called _____ .
- 3) The _____ ocean is the largest ocean on the earth.

- 4) Maps are drawn on _____ surface.
- 5) Climate of Mumbai is _____ type.
- 6) DRC is situated in the _____ zone.
- 7) Huge pieces of ice floating in the sea are known as _____ .

IV. Write 'T' for True and 'F' for False Statements.

[8 x 1 = 8M]

- 1) Temperate zones are neither very hot nor very cold. []
- 2) Savannas are like a desert. []
- 3) Greenland is the territory of Denmark. []
- 4) The atmosphere of Saudi Arabia is very cool. []
- 5) The surface of the earth is flat. []
- 6) To the right of the Map, it is west. []
- 7) Direction of winds do not influence the climate of a place. []
- 8) The equator represents the 23½° latitude. []

V. Multiple Choice Questions. Tick (✓) the correct option.

[7 x 1 = 7M]

1) A huge ship Titanic, sank after hitting an

- | | | | |
|-------------|--------------------------|-------------|--------------------------|
| i) Mountain | <input type="checkbox"/> | ii) Hill | <input type="checkbox"/> |
| iii) Island | <input type="checkbox"/> | iv) Iceberg | <input type="checkbox"/> |

2) The climate of India is of _____ type.

- | | | | |
|-------------|--------------------------|---------------|--------------------------|
| i) tropical | <input type="checkbox"/> | ii) moderate | <input type="checkbox"/> |
| iii) polar | <input type="checkbox"/> | iv) temperate | <input type="checkbox"/> |

3) The men of Saudi Arabia wear a long cotton

- | | | | |
|----------|--------------------------|-------------------|--------------------------|
| i) Gown | <input type="checkbox"/> | ii) Gutra | <input type="checkbox"/> |
| iii) Aba | <input type="checkbox"/> | iv) None of these | <input type="checkbox"/> |

4) The largest producer of cobalt in the world is

- | | | | |
|------------|----------------------|-------------|----------------------|
| i) Congo | <input type="text"/> | ii) Jamaica | <input type="text"/> |
| iii) India | <input type="text"/> | iv) Canada | <input type="text"/> |

5) The total number of continents on the earth is

- | | | | |
|----------|----------------------|-----------|----------------------|
| i) four | <input type="text"/> | ii) five | <input type="text"/> |
| iii) six | <input type="text"/> | iv) seven | <input type="text"/> |

6) Assam is towards _____ of India.

- | | | | |
|-----------|----------------------|-----------|----------------------|
| i) north | <input type="text"/> | ii) south | <input type="text"/> |
| iii) east | <input type="text"/> | iv) west | <input type="text"/> |

7) When did DRC get freedom ?

- | | | | |
|-----------|----------------------|----------|----------------------|
| i) 1950 | <input type="text"/> | ii) 1860 | <input type="text"/> |
| iii) 1960 | <input type="text"/> | iv) 1970 | <input type="text"/> |

VI. Match the following.

[5 x 1 = 5M]

I. A

B

- | | |
|------------|-------------------------|
| 1) Matadi | a) Grassland |
| 2) Pygmies | b) Language |
| 3) Bantu | c) Seaport |
| 4) Savanna | d) Original inhabitants |
| 5) Swahili | e) Tribe |

II. A

B

[5 x 1 = 5M]

- | | |
|------------------------|-----------|
| 1) Tropic of Capricorn | a) 66½° N |
| 2) Tropic of Cancer | b) 0° |
| 3) Equator | c) 23½° N |
| 4) Antarctic Circle | d) 23½° S |
| 5) Arctic Circle | e) 66½° S |

SUMMATIVE ASSESSMENT - I**Class - V :: Vikram Lotus General Knowledge****50**

Time : 2½ Hours

Max.Marks: 50

Name :**Class :****Section :****Roll No.**

- I. Endangered species are animals or plants that will soon die out i.e., once they become extinct. [5 × 1 = 5M]

1) The largest of the seals, they were virtually made extinct but are now protected by International law. Name them _____



2) These unusual birds have necks and legs proportionately longer than in other birds. They feed with their heads upside down in water. Name them _____



3) These prehistoric looking animals have a thick skin, which creates huge folds all over the body. They are hunted for their horn. Name them _____



4) These ducks are known for their wonderfully soft down feathers which are widely used in making warm bed coverings. Name them _____



5) Found in the remote high altitude bamboo forests. These animals primary food is bamboo leaves, but it also eats fruits, roots, acrons and lichens. Name it _____

**Take My Help :**

Rhinoceros, Flamingo, Eider, Elephant seals, Red Panda, Sarus

II. Read the following statements.

[7 × 1 = 7M]

Write 'Yes' against the correct statement and 'No' against the wrong one.

1) Bears are carnivorous.

2) Penguins can't fly.

3) Cat's hearing ability is dim.

4) A shark hunts by smell.

5) A young hare is called a Leveret.

6) Snakes can swim in water.

7) A pack is the collection of elephants.

III. How much do you know about animals and birds ? To know, fill in the cross word puzzle.

[7 × 1 = 7M]

Clues :

- 1) A large slended-winged sea bird.
- 2) An egg-laying Mammal.
- 3) A marine Mammal.
- 4) An African wild Horse.
- 5) A member of cat family.
- 6) A Carnivorous sea Mammal with eight arms.
- 7) It is a large carnivorous fish of tropical seas.

IV. Read the following facts on plants and fill in the blanks with suitable words.

[8 × 1 = 8M]

- 1) Trees give _____ to the passer by.
- 2) We use plant leaves for making _____.
- 3) The male part of the plant is called _____.
- 4) Coriander is used for its leaves and _____.
- 5) The stigma, style and ovary make up the _____.
- 6) _____ is thought to have special healing qualities.
- 7) The _____ of wood is used for making paper.
- 8) The green pigment present in the leaves is _____.

Take My Help :

Medicines, carpel, chlorophyll, rosemary, photosynthesis, pulp,
shade, stamen, seeds, stem

V. Write 'True' or 'False' for the following statements.

[7 × 1 = 7M]

- 1) Yeast is a fungus. []
- 2) Opium is obtained from poppy. []
- 3) Wheat is used to make bread. []
- 4) Sea weed is a kind of algae. []
- 5) Leaves of green plants make food. []
- 6) The cotton plants help us to make clothes. []
- 7) The Siberian forest in Russia is the largest forest. []

VI. Answer the following questions.

[8 × 1 = 8M]

- 1) The largest part of the brain is _____.
- 2) The _____ system controls all our activities.
- 3) The smallest bone in the human body is _____.
- 4) A point where two bones meet is called a _____.
- 5) Each small bone in the backbone is called a _____.

- 6) The bony framework of the body is called the _____.
- 7) The vertebral column is made up of _____.
- 8) _____ regulate the chemical actions in the human body.

Take My Help :

33 bones, skeleton, liver, vertebra, enzymes, joint, The lower jaw,
nervous system, neurons, cerebrum, thigh, stirrup

VII. There are several different doctors for treating different kinds of diseases. They are called specialists. Name them. [8 × 1 = 8M]

- 1) A Doctor who specialises in the treatment of heart diseases is called a _____.
- 2) A Doctor who specialises in the treatment of skin diseases is called a _____.
- 3) A Doctor who specialises in the treatment of Women's disease is called a _____.
- 4) A Doctor who specialises in the treatment of eye disease is called an _____.
- 5) A Doctor who specialises in the treatment of children's disease is called a _____.
- 6) A Doctor who studies the science of bodily diseases and their symptoms is called a _____.
- 7) A Doctor who specialises in the treatment of diseases of nerves is called a _____.
- 8) A Doctor who specialises in the treatment of kidney disease is called a _____.
