

SUMMATIVE ASSESSMENT - I**Class - III :: Vikram Lotus English****50**
 Syllabus :
Term 1 (Lesson 1 - 4)
Page No. 3 - 26
Time : 2½ Hours**Max.Marks: 50****Name :****Class :****Section :****Roll No.****Listening and Speaking**
 I. Take turn to recite your favourite poem or rhyme in class. [5 × 1 = 5M]

 II. Complete the sentences. [5M]

An aeroplane is a _____ which has a nose, wings and a _____.

It _____ at very high speed. It lands and _____

from the _____. It helps people _____ by air. It can accom-

modate many _____.

Reading
 I. Answer the following questions. [8 x 1 = 8M]

1. Why did Jorgen want Katarina to marry the landlord ?
2. What message did the landlord give to Sven ?
3. What did Katarina give Sven ? Why ?
4. How did the king explain the plan to his people ?
5. What happened when a horse rang the bell ?
6. Describe how their gliders functioned.
7. When and how was it proved that they could fly a machine ?
8. What was the name of the company they started ?

 II. Answer the following questions in short sentences. [3 x 1 = 3M]

1. What solution did the king come up with to solve the problem of water shortage ?
2. How were the rabbits affected when the elephants came to the new lake ?
3. What did the little rabbit tell the elephant king and why ?

Writing

I. Write a short story that would begin with the following sentence. [5×1=5M]

Rajan was a blind boy. Everyone loved him because

II. If you were the little rabbit in the story, how would you tell your friends about your clever plan ? [5×1=5M]

Write the plan as the rabbit would explain it.

Grammar

I. Choose a predicate from the box to complete each sentence. [6 × 1 = 6M]

Planted flowers	barked all night long	ate crickets
slept in her crib	cut the boy's hair	flew the airplane

1) The gardener _____

2) The little puppy _____

3) The barber _____

4) The pilot _____

5) James' baby sister _____

6) The lizard _____

II. Write the plural forms of the following words. [5 x 1 = 5M]

1) Scarf _____

2) Flower _____

3) House _____

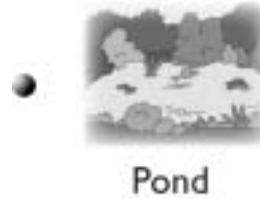
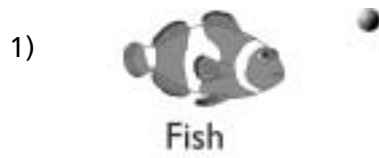
4) Tree _____

5) Dress _____

Vocabulary

I. Match the animals to their homes.

[4 x 1 = 4M]



II. Write a few long and short sound words in the mushroom.

[4 x 1 = 4M]





SUMMATIVE ASSESSMENT - I

Class - III :: 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) There are 1730 boys and 1500 girls in a school. How many children are there altogether ?
- 2) 5019 students study in a school. Out of them 2867 are girls. How many boys are studying in the school .
- 3) What number should be added to the sum of 7213 and 1308 to give 9819 .
- 4) Seema has ₹ 1512 in her money box. She spent ₹ 579 on buying a gift for her mother. How much money is left in her money box ?
- 5) A fruit seller bought 3 boxes of apples containing 1210, 2100 and 1520 apples respectively. Find the total number of apples bought.

II. Read the following numbers and match them to the number names. [5 x 1 = 5M]

- | | |
|---------|------------------|
| 1) 2000 | a. six thousand |
| 2) 5000 | b. one thousand |
| 3) 4000 | c. five thousand |
| 4) 6000 | d. two thousand |
| 5) 1000 | e. four thousand |

III. Who am I ?

[4 x 1 = 4M]

- 1) My thousands digit is 5 and other digits are zero - _____
- 2) I am the greatest 4 - digit number - _____
- 3) I am 1 more than the greatest 3 - digit number - _____
- 4) All my 4- digit are 1 - _____

IV. What do the following roman numerals stand for ? [2 x 1 = 2M]

1) XXXVIII = _____ 2) L = _____

V. Find the answer for the following. [4 x 1 = 4M]

1) $0 + 315 =$ _____

2) $529 + 0 =$ _____

3) $400 +$ _____ $= 400$

4) $935 + 0 =$ _____

VI. Fill in the missing number. [4 x 1 = 4M]

1) $800 -$ _____ $= 799$

2) $347 -$ _____ $= 346$

3) $197 -$ _____ $= 197$

4) _____ $- 491 = 0$

VII. Subtract the following by arranging them in columns. [2 x 1 = 2M]

1) 33 from 88 2) 24 from 97

VIII. Write numbers for the given expanded form numbers. [4 x 1 = 4M]

1) $6000 + 400 + 90 + 9 =$ _____

2) $2000 + 800 + 20 + 7 =$ _____

3) $1000 + 100 + 7 =$ _____

4) $3000 + 30 + 3 =$ _____

IX. Insert > or < sign [8 x 1/2 = 4M]

1) 3219 _____ 4129

2) 4654 _____ 4163

3) 1673 _____ 1674

- 4) 1900 _____ 1909
 5) 4489 _____ 4492
 6) 2191 _____ 2192
 7) 2761 _____ 2749
 8) 5123 _____ 8123

X. Circle the Odd numbers.

[1M]

- 1) 4931 2718 4657 2628 1322

XI. Write the place value and face value of the circled digits.

[5 × 1 = 5M]

1) 1 (9) 2 3

2) (1) 9 3 7

3) 2 (1) 9 3

4) 4 3 (2) 1

5) 7 2 3 (4)

XII. Addition with three regrouping.

[2 × 1 = 2M]

$$\begin{array}{r} \text{1) TH H T O} \\ \hline 2\ 6\ 4\ 8 \\ + 3\ 9\ 7\ 5 \\ \hline \hline \hline \end{array}$$

$$\begin{array}{r} \text{2) TH H T O} \\ \hline 5\ 7\ 4\ 9 \\ + 3\ 4\ 6\ 8 \\ \hline \hline \hline \end{array}$$

XIII. Write the given numbers in expanded form.

[3 × 1 = 3M]

1) 279 = _____

2) 305 = _____

3) 724 = _____



SUMMATIVE ASSESSMENT - I

Class - III :: Vikram Lotus Science

50

Time : 2½ Hours

Max.Marks: 50

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

I. Short Answer Type Questions.

[7 x 2 = 14M]

- 1) Explain the meaning of chewing the cud.
- 2) Name any two plants that have fibrous roots.
- 3) What do you mean by photosynthesis ?
- 4) Write three distinctions between living and non-living things.
- 5) How do human beings breathe ?
- 6) How do plants breathe ?
- 7) Give examples of eating habits of any two animals.

II. Very Short Answer Type Questions.

[6 x 1 = 6M]

- 1) Which animal has a higher sense of smell than any other animal ?
- 2) In which direction shoot grows ?
- 3) Why do the leaves of a plant look green ?
- 4) What are man-made non-living things ?
- 5) Name one scavenger.
- 6) How does a fish breathe ?

III. Tick (✓) the right statements and cross (×) the wrong statements.

[8 x 1 = 8M]

- 1) Snakes suck the blood of their prey.
- 2) All living things are natural.
- 3) Many side veins arise from the main vein in plant leaves.

4) Plants can produce their own food.

5) Leaves are the source of energy for a plant.

6) Bear eats both plants and flesh of other animals.

7) Wolf is a carnivore animal.

8) In a tap root plant, main root grows from end of the stem.

IV. Tick (✓) the correct answers.

[8 x 1 = 8M]

1) Which series animals is a flesh - eating series ?

i) man, bear, crow, peacock etc.

ii) cow, buffalo, goat, horse, etc.

iii) lion, wolf, fox, snake etc.

iv) pigeon, sparrow, butterfly etc.

2) The plant stores food in the _____

i) Roots

ii) Stems

iii) Leaves

iv) All of these

3) Which series of animals belongs to omnivores ?

i) lion, wolf, fox, snake etc.

ii) cow, buffalo, goat, horse etc.

iii) man, bear, crow, peacock etc.

iv) pigeon, sparrow, butterfly etc.

4) Which one of the following does not have any seed ?

i) Guava

ii) Banana

iii) Orange

iv) Apple

5) Which part of the plant is called kitchen of the plant ?

i) Stem

ii) Root

iii) Fruit

iv) Leaf

6) Which one of the following has tap roots ?

i) Carrot

ii) Wheat

iii) Grass

iv) Rice

7) Which one of the following can prepare their own food ?

i) Plants

ii) Human beings

iii) Animals

iv) All of these

8) Plants like rose grow from

i) Stem

ii) Roots

iii) Seeds

iv) Leaves

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

[6 × 1 = 6M]

tear food breathing plants Lamina stomata

- 1) Plants breathe through the tiny pores under their leaves, called _____ .
- 2) Animals get energy from the _____ they eat.
- 3) Animals differ in the ways of _____ .
- 4) _____ have no sense organs.
- 5) The flat and broad part of a leaf is called _____ .
- 6) _____ means dividing forcibly into pieces.

IV. Match the following columns.

[5 x 1 = 5M]

I. Column – A

Column – B

- | | |
|-------------------|-------------|
| 1) Long neck | a) cow |
| 2) Trunk | b) tiger |
| 3) Sucking tubes | c) mosquito |
| 4) Tearing teeth | d) elephant |
| 5) Grinding teeth | e) giraffe |

II. Column – A

Column – B

[3 x 1 = 3M]

- | | |
|-------------------|--|
| 1) Leaves | a) food factories of a plant |
| 2) Photosynthesis | b) the babies come out of them |
| 3) Egg | c) the process of producing their own food by plants |



SUMMATIVE ASSESSMENT - I

Class - III :: Vikram Lotus Social Studies

Time : 2½ Hours

Max.Marks: 50

50

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

I. Define in a sentence.

[6 x 1 = 6M]

- | | |
|---------------|----------------|
| 1) Atmosphere | 2) Coast |
| 3) Plateau | 4) Continent |
| 5) Phiran | 6) Food grains |

II. Answer the following questions.

[6 x 3 = 18M]

- 1) How can we know the tribe of a woman of Nagaland ?
- 2) How is a vegetarian different from a non-vegetarian ?
- 3) Why can there not be one government in India ?
- 4) How is a plateau different from an island?
- 5) How do the sailors find out their directions in the sea ?
- 6) What is horizon ?

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

[4 x 1 = 4M]

Lungi south cone vegetarians

- 1) The southern part of India is shaped like a _____ .
- 2) _____ with shirt is commonly worn in the southern states.
- 3) The Great Plains of India lie to the _____ of the Himalayas.
- 4) _____ eat only food grains, vegetables and fruits.

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

[5 x 1 = 5M]

- 1) The bottom of a map is west.
- 2) India is about 2,400 km from north to south.
- 3) The earth is surrounded by a layer of air called temperature.
- 4) The Satpura ranges are in the southern part of the country.
- 5) Cardamom is Kali mirch in Hindi.

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

[4 x 1 = 4M]

1) Oil used for cooking in South India is

i) Til Oil

ii) Coconut Oil

iii) Mustard Oil

iv) None of these

2) King of mangoes

i) Sinduri

ii) Amrapali

iii) Alphonso

iv) None of these

3) Ghaghra - kurta is popular dress of

i) Bihar

ii) Punjab

iii) Tamil Nadu

iv) Haryana

4) Which of the following is both a country as well as continent ?

i) North America

ii) Africa

iii) India

iv) Australia

VI. Circle the odd one out in each row.

[4 x 1 = 4M]

1) phiran mundu dhoti pyjama

2) shirt T-shirt kurta saree

3) lehenga blouse lungi skirt

4) dhoti pyjama trouser T-shirt

VII. Unscramble the alphabets to get the right word for the following.

[4 × 1 = 4M]

1) Alphonso are grown here: (TNGIIRAAR) _____

2) Famous sweets of West Bengal : (ANDESHS) _____

3) Place famous for oranges : (RUPNAG) _____

4) One who does not consume animal food or diary products : (VENAG) _____

VIII. Match the following columns.

[5 x 1 = 5M]

Column – A

Column – B

1) Kerala

a) Kohima

2) Nagaland

b) Panaji

3) Sikkim

c) Bengaluru

4) Goa

d) Thiruvananthapuram

5) Karnataka

e) Gangtok

SUMMATIVE ASSESSMENT - I

Class - III :: Vikram Lotus General Knowledge

50

 Syllabus :
 Term 1 (Chapter 1 - 2)
 Page No. 153 - 168

Time : 2½ Hours

Max.Marks: 50

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

I. Recognise the animals with the help of their descriptions.

[2 × 1 = 2M]

1)



We live in very cold places. We can't fly but we are good swimmers. We are

2)



An Indian deer which can run so fast that even a cheetah finds it difficult to hunt it !

Help Box

penguins, Black Buck, Kiwi

II. Name the spices and beverages.

[8 × 1 = 8M]

1.



2.



3.



4.



5.



6.



7.



8.



Help Box

Ginger

Coffee beans

Coriander

Turmeric

Black pepper

Tea Leaves

Cloves

Chillies

III. Name the group of animals.

[8 × 1 = 8M]

1) A of Sheep



2) A of Cows



3) A of Puppies



4) A of Fish



5) A of Whales



6) A of Bees



7) A of Chickens



8) A of Lions



Help Box

Pride, brood, Swarm, School, Shoal, lilter, herd, flock.

IV. Now state whether the following statements are true or false.

[9×1=9M]

1) All the dinosaurs were reptiles.

2) Dinosaurs laid eggs.

3) Dinosaurs have become extinct.

4) Most dinosaurs were plant eaters.

5) Dinosaurs lived on this earth ten years ago.

6) Some were meat-eaters.

7) Some of them were as tiny as a chicken.

8) Dinosaurs were poisonous.

9) Dinosaurs were as heavy as Ten Elephants.

V. Name the kind of plant on the basis of its description.

[7 × 1 = 7M]

1. Pitcher plant This plant grow bushy.

a.



2. Lotus These plants are usually less than one metre in height.

b.



3. Rose plant The plants have weak stems.

c.



4. Water Melon These plant creep on the ground.

d.



5. Grapes These plants bear thorns.

e.



6. Tomato These are water plants.

f.



7. Jasmine Plant These are insect-eating plants.

g.



VI. Read the descriptions give below and find out our feathered friends from the mage of words and circle it.

[8 × 1 = 8M]



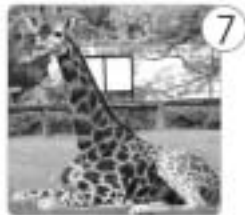
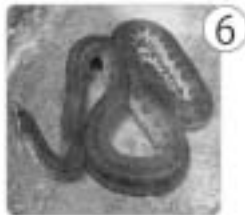
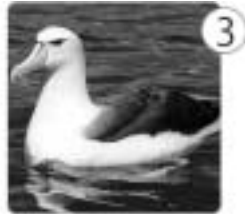
A	N	I	G	H	T	I	N	G	A	L	E	S
B	D	C	R	A	N	E	P	A	R	S	T	U
C	D	E	P	A	R	R	O	T	M	N	O	P
P	C	U	C	K	O	O	M	N	O	T	S	P
A	B	P	E	L	I	C	A	N	C	D	E	F
P	I	G	E	O	N	P	Q	R	S	T	U	V
A	B	Q	U	E	T	Z	A	L	P	Q	R	S
R	O	A	D	R	U	N	N	E	R	S	T	U

Now read the descriptions.

- If trained, it can speak like us.
- It is a little bird once used to carry messages.
- This bird is a symbol of long life in Japan.
- A grey coloured bird that lays its eggs in another's nest.
- It can run very fast.
- This bird has a pouted beak to scoop up water and fish.
- It can sing many tunes.
- It is a beautiful bird that lives in the rain forests of South and Central America.

VII. Identify the following animals and write their names.

[8 × 1 = 8M]



Now write the answers here.

- The largest bird.
- Largest animal of the cat family.
- Largest wing spanned bird.
- Largest animal of the sea.
- Largest living lizard.
- Tallest animal.
- Largest land animal.
- Largest snake.
