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Vikram
Real Life
Term Book

SUMMATIVE ASSESSMENT - I

Syllabus :

Term 1 (Lessons 1 - 4)

Class - IV :: Vikram Real Life English

Page No. 5 - 31

Time : 2 1/2 Hours

Max.Marks: 50

50

Name :

Class :

Section :

Roll No.

I. Answer the following questions.

[5 x 3 = 15M]

- 1) Did Sonu ask the old woman anything ?
- 2) How did the crane carry the crab ?
- 3) What did the crane say to the fish ?
- 4) How does a cloud become rain ?
- 5) How does water in lakes, rivers and seas turn into water vapour ?

II. Read the following and write "True" or "False" in each box.

[5 x 1 = 5M]

- 1) The old woman sweeps cobwebs in the sky. ()
- 2) The water in the lake became dirty because of the factories. ()
- 3) Water from the taps becomes water vapour and turns into clouds. ()
- 4) The crane ate up the first crab. ()
- 5) Kanaya was not happy to see the doll. ()

III. Fill in the following blanks using a question word.

[5 x 1/2 = 2 1/2 M]

What who where why how

- 1) _____ are you going? I am going to the market.
- 2) _____ are you going to the market? We are going in an auto.
- 3) _____ is your sister doing? She is doing homework.
- 4) _____ are you going? I am going to the market.
- 5) _____ is taking you to the market? My father is taking me to the market?

IV. Who said these sentences and to whom write.

[4 x 1 = 4M]

- 1) "Give the doll to the woman kiju".
- 2) "But what name should we give it?"
- 3) "How much is that doll?"
- 4) "It is so beautiful! It's like a child, not a doll".

V. Complete the following sentences using have and don't have.

[4 x 1 = 4M]

- 1) Do you have a ten-rupee note?

Ans. Yes. I _____ ten rupees. But I _____ a note. I _____ ten one rupee coins.

- 2) Do you have a ball-point pen ?

Ans. Yes. I _____ a ball-point pen. I _____ an ink pen.

- 3) Do you have a calculator ?

Ans. No. I _____ a calculator. I _____ a multiplication table book.

- 4) Do you have some Tajoos ?

Ans. No. I _____ Tajoos. But I _____ tattoos.

VI. Write the negative sentences of the following.

[5 x 1 = 5M]

- 1) She went to the shop yesterday.
- 2) Kanaya liked the doll very much.
- 3) She bought the doll last Monday.
- 4) The God Jizo came into my dream.
- 5) She went to the shop yesterday.

VII. Write the meanings of the following.

[6 x 1/2 = 3M]

1) Carry = _____

2) eagerly = _____

3) Particles = _____

4) broom = _____

5) beautiful = _____

6) wait = _____

VIII. Write the opposite words following.

[5 x 1/2 = 2 1/2 M]

1) under × _____

2) rich × _____

3) large × _____

4) honest × _____

5) happy × _____

IX. Fill in the blanks with the following words.

[4 x 1 = 4M]

(bigger happier longer closer brighter tastier heavier shorter taller faster)

1) My pencil is long. My sister's pencil is _____.

2) This star is bright. That star is _____.

3) I can run very fast. My brother can run _____.

4) His bag is heavy. My bag is _____.

X. Write a small paragraph on what you did last Sunday. The following questions will help you in writing the paragraph. [5M]

1) Did anyone visit your house on Sunday? Who was he / she? What did he do in your house?

2) Did you eat anything special on Sunday?

3) Did you go to park / a playground / the cinema / anywhere on Sunday? What did you do there ?

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SUMMATIVE ASSESSMENT - I

Syllabus :
Term 1 (Lessons 1 - 6)

Class - IV :: Vikram Fundamentals of English Grammar

Page No. 37 - 53

Time : 2 1/2 Hours

Max.Marks: 50

50

Name : _____ Class : _____ Section : _____ Roll No. _____

I. In each of the lists given, there is one word that does not belong to that category. Find it out and write it in the space given. [5 x 1 = 5M]

- 1) teacher, doctor, lawyer, grocer, brother _____
- 2) father, brother, mother, farmer, sister _____
- 3) door, window, park, room, kitchen _____
- 4) pigeon, peacock, parrot, pig, sparrow _____
- 5) butter, gold, silver, copper, iron _____

II. Fill in the blanks with suitable personal pronouns: [5 x 1 = 5M]

- 1) Bring _____ a glass of water. _____ am thirsty.
- 2) Where is Ramesh ? _____ want to see _____ soon.
- 3) The children are playing in the ground _____ are happy a lot. _____ have no problems.
- 4) Where is Tom ? _____ has gone to his mother. _____ lives at Gandhinagar.
- 5) _____ is your book. Where is _____ ?

III. Fill in the blanks in the sentences that follow: Choose the right word from these given in brackets. [5 x 1 = 5M]

- 1) The carpets are made of _____ (iron, wood, wool)
- 2) The ornaments are made of _____ (glass, gold, wood)
- 3) These chairs are made of _____ (wool, silver, iron)
- 4) The cups and saucers are made of _____ (wood, glass, cotton)
- 5) Those benches are made of _____ (iron, wool, wood)

IV. Fill in the blanks with possessive pronouns.

[5 x 1 = 5M]

- 1) The shop belongs to them; the shop is _____
- 2) These are your books; The books are _____
- 3) it is my dog; the dog is _____
- 4) This scooter belongs to him; the scooter is _____
- 5) She owns that house; That house is _____

V. Choose the collective nouns from the list given below.

[5 x 1 = 5M]

constellation	herd	troop	troupe	brood
---------------	------	-------	--------	-------

- 1) A _____ of artists visited our town last week.
- 2) The entire _____ of chickens was eaten by the cat.
- 3) A _____ of soldiers attacked the militants.
- 4) The lion pounced upon the whole _____ of cattle.
- 5) A group of stars is called _____.

VI. Join the following pairs of sentences with a relative pronoun.

[5 x 1 = 5M]

- 1) We met a girl. The girl had lost her way.

- 2) I know a man. The man has been to the States.

- 3) Here is the doctor. He cured me of malaria.

- 4) I know the man. He stole my bicycle.

- 5) The child is dead. I saw the child yesterday.

VII. Identify the Relative Pronouns and their antecedants in the following sentences.

[5 x 1 = 5M]

- 1) The man who is honest is loved by all.
- 2) He failed in the examination that he took last March.
- 3) That is the house which belongs to my uncle.
- 4) Time which is lost is lost forever.
- 5) Take anything that you like.

Relative pronoun	Antecedent

VIII. Fill in the blanks in the following sentences with suitable adjectives. [5 x 1 = 5M]

lazy, sweet, ugly, wise, healthy

- 1) Suresh is handsome, but Ramesh is _____
- 2) An industrious boy can never be _____
- 3) Swimming is a _____ exercise.
- 4) Sour mangoes cannot be _____
- 5) A foolish fellow cannot be _____

IX. Pick out adjectives in the following sentences. Say to which class each of them belongs. Also mention the noun it qualifies. [10 x 1 = 10M]

- 1) Which pen do you prefer ?
- 2) Gita got the second prize.
- 3) Several Americans were killed in the Terrorist attack.

- 4) What time is it ?
- 5) I like strong coffee.
- 6) I hate such things.
- 7) He has lost all his wealth.
- 8) She is a great leader.
- 9) He was absent last week.
- 10) He comes here everyday.

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SUMMATIVE ASSESSMENT - I

Syllabus :

Term 1 (Units 1 - 5)

Class - IV :: Vikram Real Life Mathematics

Page No. 59 - 129

Time : 2 $\frac{1}{2}$ Hours

Max.Marks: 50

50

Name :

Class :

Section :

Roll No.

I. Answer the following questions.

[5 x 3 = 15M]

1) Add $9,99,000 + 88,000 + 7,070 + 6,666$

2) Encircle all factors of 16 among the following. 2, 3, 4, 6, 8, 10, 12, 14, 16, 32.

3) A wholesale dealer in chocolates imported 328 packets of chocolates with 106 chocolates in each packet. What is the total number of chocolates ?

4) Find the following products using simple methods.

A) 2704×207

B) 2179×305

5) One packet of ten ball-pens is Rs. 75. How many such packets does a pen shop owner get for Rs. 9375 ?

II. Answer any ONE of the following.

[1 x 4 = 4M]

1) Find the number which is 8,888 more than the largest 5 - digit number.

2) Find the prime factorization of each number given below by factor Tree method.

A) 204

B) 108

III. Answer any ONE of the following.

[1 x 4 = 4M]

1) Find the product of 627×42 and divide the product by 66.

2) The reading on the Speedometer of a car is 1,23,078. What will be the reading on the meter after the car travels another distances of 3,726 kilometres ?

IV. Answer any ONE of the following.

[1 x 4 = 4M]

1) Find the following products.

A) 349×125

B) 1128×116

2) The total population of a town is 1,15,032. If 57,495 of the people are women find the number of men in the town.

V. Answer any ONE of the following.

[1 x 3 = 3M]

1) In a garden there are 24 rows with equal number of trees in each row. If the total number of trees in the garden is 1488, what is the number of trees in each row ?

2) The annual membership fee of each member of a society is Rs. 150. If a sum of Rs. 35,500 is collected from all the members in a year, find the number of members.

VI. Choose the correct answer.

[5 x 1 = 5M]

1) $7000 + 9000 + 30 + 2$

()

A) 70932

B) 79032

C) 79302

2) A factor of 18 among the following is

()

A) 4

B) 5

C) 6

3) $52,496 - 31,284 =$

()

A) 11221

B) 21212

C) 21102

4) $8311 \div 100 =$

()

A) 83

B) 83.1

C) 83.11

5) _____ $\div 1 = 444$

()

A) 444

B) 1

C) 4

VII. Fill in the blanks.

[5 x 1 = 5M]

1) The place - value of 6 in 36924 _____

2) The face-value of any digit is always _____

3) 1395×6000 _____ $\times 1000$

4) Dividend = _____ \times Quotient + remainder

5) The smallest factor of any number is _____

VIII. Write 'True' or 'False' .

[5 x 1 = 5M]

1) All primes are even ()

2) $92300 < 93200$ ()

3) $75 \times 40 = 3000$ ()

4) Any prime number has at least 2 factors. ()

5) The result of division is called remainder. ()

IX. Match the following.

[5 x 1 = 5M]

Group - A

1) $2 \times 6 \times 8$ () a) 358600

2) 1793×200 () b) 96

3) $5361 + 26$ () c) 121

4) $2430 \div 7$ () d) 5387

5) 11×11 () e) 347.1

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SUMMATIVE ASSESSMENT - I

Syllabus :

Term 1 (Lessons 1 - 4)

Class - IV :: Vikram Real Life Science

Page No. 135 - 167

Time : 2 1/2 Hours

Max.Marks: 50

50

Name :

Class :

Section :

Roll No.

I. Answer the following questions.

[5 x 3 = 15M]

- 1) What materials do plants use to make their food ?
- 2) What will happen if the shelters of domestic animals are not kept clean ?
- 3) Why do animals and human beings depend on plants ?
- 4) What are the results of deforestation ?
- 5) Mention the different parts of the digestive system.

II. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) What are the functions of the stem ?
- 2) How do you test for starch ?

III. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) What are the steps to be taken to preserve wildlife ?
- 2) What are the functions of the skeletal system ?

IV. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) Draw a neat diagram of a flower and label the parts.
- 2) What are the functions of the excretory system ?

V. Answer any ONE of the following.

[1 x 3 = 3M]

- 1) Draw the diagram of the digestive system and label the parts.
- 2) Make a knee joint.

VI. Choose the correct answer.

[5 x 1 = 5M]

- 1) The tiny openings on the surface of the leaves are called ()
A) chlorophyll B) tubes in the stem C) stomata
- 2) Medicine for malaria is prepared from ()
A) neem tree B) castor seeds C) cinchona
- 3) The protected places of wild animals and birds are called ()
A) hospitals B) clinics C) sanctuaries
- 4) Corbett National Park is situated in ()
A) Uttar Pradesh B) Bihar C) Assom
- 5) _____ take water, salt and other waste from blood. ()
A) skin B) kidneys C) lungs

VII. Fill in the blanks.

[5 x 1 = 5M]

- 1) A complete flower has _____ parts.
- 2) _____ leads to ecological imbalance.
- 3) Nagarjuna and Charaka were the ancient experts in _____.
- 4) All the functions of our body are controlled by the _____.
- 5) The _____ in the nasall cavity prevents the entry of dust particles.

VIII. Write "T" for True statements and "F" for False statements.

[5 x 1 = 5M]

- 1) Animals and plants are our natural wealth. ()
- 2) In plants like potato, food is stored in the stem. ()
- 3) Wool is also made from the hair of the yak. ()
- 4) Neem leaves and seeds are used for treating liver diseases. ()
- 5) Trees should be cut down. ()

IX. Match the following.

[5 x 1 = 5M]

- | | | |
|--------------------------|--------|-------------------------------|
| 1) Tap root system | () | a) grows above the soil |
| 2) Fibrous root system | () | b) main root with small roots |
| 3) Stem | () | c) group of small roots |
| 4) A complete flower has | () | d) green leaves |
| 5) Starch is formed in | () | e) 4 parts |

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SUMMATIVE ASSESSMENT - I

Syllabus :

Term 1 (Lessons 1 - 7)

Class - IV :: Vikram Real Life Social Studies

Page No. 173 - 206

Time : 2 1/2 Hours

Max.Marks: 50

50

Name :

Class :

Section :

Roll No.

I. Answer the following questions.

[5 x 3 = 15M]

- 1) What is the location of India ?
- 2) Name the important rivers of the central plateau region.
- 3) Where are the coastal plains situated in India ?
- 4) What is the extent of the Himalayas in India ?
- 5) What is the extent of the Thar Desert ?

II. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) How is the life in the Thar Desert undergoing a change in recent days ?
- 2) What is the Ganga Action plan ?

III. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) What are passes? Name some of the important passes in the Himalayas.
- 2) What is the importance of the northern plains?

IV. Answer any ONE of the following.

[1 x 4 = 4M]

- 1) Why is the camel called the 'Ship of the Desert'?
- 2) What are the main differences between the eastern and the western coastal plains?

V. Locate the following on an outline map of India.

[3 x 1 = 3M]

- 1) Eastern Coastal plains
- 2) Chhattisgarh
- 3) Godavari
- 4) Arabian Sea
- 5) Malwa Plateau
- 6) North west plateau

VI. Choose the correct answer.

[5 x 1 = 5M]

- 1) Mount Everest height exceeds ()
A) 8000 metres B) 4000 metres C) 5000 metres
- 2) The plateau region general elevation is ()
A) 300 - 400 m B) 500 - 590 m C) 600 - 900 m
- 3) Area of our country is ()
A) 32,87,263 sq.km. B) 15,200 sq.km. C) 23,87,263 sq.km.
- 4) The Eastern ghats and the Western ghats meet in ()
A) Neelagiri hills B) Malabar hills C) Tirumala hills
- 5) India is bounded by _____ in the west. ()
A) Indian ocean B) Bay of Bengal C) Arabian sea

VII. Fill in the blanks.

[5 x 1 = 5M]

- 1) _____ is the second most populous country in the world.
- 2) The Greater Himalayas are also known as _____
- 3) The _____ delta is the largest delta in the world.
- 4) The Lakshadweep islands are of _____ origin.
- 5) The _____ is called the 'Ship of the Desert'.

VIII. Put a tick (✓) mark against the right statements and cross (×) mark against the wrong statements. **[5 x 1 = 5M]**

- 1) The Indian Desert extends up to Gujarat in the South. ()
- 2) The Greater Himalayas are also called its Himachal. ()
- 3) The Southern plains experience Loos in summer. ()
- 4) The spring occurs in February. ()
- 5) Animal dung is used for generation of biogas. ()

IX. Match the following. **[1 x 5 = 5M]**

- | | | |
|-----------------------------------|--------|-------------------------|
| 1) The Andaman and Nicobar Island | () | a) Peninsula |
| 2) The Lakshadweep Islands | () | b) Bay of Bengal |
| 3) Kanya Kumari | () | c) Arabian Sea |
| 4) Palk Strait | () | d) Sourthernmost Tip |
| 5) South India | () | e) Indian and Sri Lanka |

INDIA



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SUMMATIVE ASSESSMENT - I

Syllabus : GK

Term 1 (Chapters 1 - 4)

Class - IV :: Vikram Real Life General Knowledge

Page No. 211 - 229

Time : 2 1/2 Hours

Max.Marks: 50

50

Name :

Class :

Section :

Roll No.

I. Look at the pictures of the animals. Group them according to the place they live.

[9 x 1 = 9M]



- 1) Cold Region : 1) _____ 2) _____ 3) _____ 4) _____
- 2) Sea and River: 1) _____ 2) _____ 3) _____ 4) _____
- 3) Desert : 1) _____ 2) _____ 3) _____ 4) _____
- 4) Forest : 1) _____ 2) _____ 3) _____ 4) _____

II. Say 'Yes' to the correct statement and 'No' to the incorrect one.

[6 x 2 = 12M]

- 1) Turtles have no teeth. ()
- 2) Frog is to amphibian as Lizard is to reptile. ()
- 3) Fish is to gills as cat is to lungs. ()
- 4) Slow is to snail as cunning is to dog. ()
- 5) Polar Bear is to Arctic as Camel is to desert. ()
- 6) A bat is a mammal that flies. ()

III. Complete the cross word with the help of picture clues.

[8M]

The crossword puzzle grid is as follows:

```

    J _ _ M _ _ E
      |
      |
      |
    S _ N F _ _ _ _ R
      |
      |
      |
    M _ R I G _ L _
      |
      |
      |
    T _ L _ P
      |
      |
    P _ _ Y S
  
```

Picture clues are provided for the following words:

- Tulips (top left)
- Orchids (top right)
- Roses (middle left)
- Lotus (middle right)
- Sunflower (bottom left)
- Star-shaped flower (bottom left)
- Round flower (bottom right)

IV. Where are the following parks and wild life sanctuaries located ? [12 x 1 = 12M]

- 1) Corbett National Park _____
- 2) Dudhwa National Park _____
- 3) Gir National Park _____
- 4) Guindy National Park _____
- 5) Hazaribagh National Park _____
- 6) Jaldapara Sanctuary _____
- 7) Kanha National Park _____
- 8) Kaziranga National Park _____

- 9) Manas Tiger Sanctuary _____
- 10) Nelapattu Bird Sanctuary _____
- 11) Periyar Sanctuary _____
- 12) Ranthambore Tiger Sanctuary _____

Take My Help :

Rajasthan	Uttar Pradesh	Jharkand	Assam
Kerala	Gujarat	West Bengal	Assam
Uttaranchal	Tamil Nadu	Madhya Pradesh	Andhra Pradesh

V. Choose the right word for the following statements. [9 x 1 = 9M]

- 1) Cutting down of trees is _____
- 2) Carrying away of soil by wind or water is _____
- 3) This layer of gas protects us from harmful rays of the sun _____
- 4) Rain containing harmful chemicals is called _____
- 5) Making the environment unclean and unfit for healthy living is called _____
- 6) Slow increase in temperature of the world is called _____
- 7) The natural home of an animal _____
- 8) Protecting the environment and trying to reduce the damage caused to it by pollution is called _____
- 9) Plants and animals not existing any more is called _____

Take My Help :

atmosphere	soil erosion	acid rain	global warming
conservation	deforestation	ozone	pollution
habitat	extinct		
