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Vikram
Real Life
Semesters

Syllabus :
(Lessons 1 - 3)
Page No. 3 - 18

FORMATIVE ASSESSMENT - I

Real Life : SEMESTER BOOK

Class - 2 :: English ★ SEMESTER - I

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

Listening and Speaking

I. Given below are some words with double letters. Write them to label the pictures.

Chess, teeth, pizza, street, pool, moon

(5 × 1 = 5M)











II. Describe your daily routine. Begin from the morning, and write about the different activities you do throughout the day. What is your favourite time of the day ?

(4M)

Reading

I. Answer the questions.

(3 × 1 = 3M)

1. What did Hena love to do most ?
2. What did Hena dream about on her way to the market ?
3. What does the Moon shine down on ?

Writing

I. The sentences given below contain words which are jumbled up. Arrange them in the correct order to form sentences. (4 × 1 = 4M)

- 1. Cats likes ben.
.....
- 2. taller sam than is sally.
.....
- 3. river house by the is the
.....
- 4. zoo baby has the cheetahs central two
.....

Grammar

I. Fill in the blanks using the pronouns given in the box below. (4 × 1 = 4M)

he, she, it, they

- 1) I read the Bible daily. teaches us good things.
- 2) Stars give out light. are also very beautiful.
- 3) Ms.Judy is our class teacher. is very clever.
- 4) Amit is a good player. is also a good student.

Vocabulary

Match the names of these animals with the sounds they make. (5 × 1 = 5M)

- | | | | |
|------------|---|---|-------|
| Alligators | • | • | Roar |
| Bees | • | • | Croak |
| Frogs | • | • | Cluck |
| Hens | • | • | Buzz |
| Lions | • | • | Grunt |

Name :

Class :

Roll No.

I. Fill in the blanks.

(5 × 1 = 5M)

1. How many digits are used to write numbers ?

2. The greatest 2 – digit number

3. $5 + 0 =$

4. How many places are there in a 2 – digit number ?

5. $8 + 2 =$

II. Match each number name with its corresponding numeral by drawing lines.

(6 × ½ = 3M)

One hundred seventeen • • 326

Three hundred twenty six • • 506

Four hundred fifty nine • • 117

Seven hundred fourteen • • 459

Five hundred six • • 109

One hundred nine • • 714

III. Write the numeral for each of the following.

(3 × 1 = 3M)

1. 6 Tens + 7 Ones =

2. 4 Tens + 9 Ones =

3. 3 Tens + 4 Ones =

IV. Arrange the following numbers in Descending order.

(2 × 1 = 2M)

1. 10, 37, 61, 56 Ans:

2. 48, 92, 17, 86 Ans:

V. Do the following additions :

(3 × 1 = 3M)

$$\begin{array}{r} \text{i) } 38 \\ + 54 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \text{ii) } 56 \\ + 28 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \text{iii) } 29 \\ + 46 \\ \hline \\ \hline \end{array}$$

VI. Write the number given below in the expanded form.

(3M)

$$\begin{aligned} 623 &= \square \text{ Hundreds} + \square \text{ Tens} + \square \text{ Ones} \\ &= \\ &= \end{aligned}$$

VII. i) Count in Fives and fill in the place holders.

(1½ M)

$$5 \quad 10 \quad \square \quad \square \quad \square$$

ii) Count in Tens and fill in the place holders.

(1½ M)

$$2 \quad 12 \quad \square \quad \square \quad \square$$

VIII. A school teacher collected 125 Mathematics books, 98 science books and 116 English books for his personal library. what is the total number of books the teacher collected ?

(3M)

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Real Life
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Syllabus :
(Lessons 1 , 2)

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FORMATIVE ASSESSMENT - I

Real Life : SEMESTER BOOK

Class - 2 :: Science ★ SEMESTER - I

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(5 × 1 = 5M)

1. Trees are tall plants with

a) no leaves

b) woody trunks

c) dry leaves

2. This plant gives us pulses.

a) apple

b) black gram

c) ginger

3. Most herbs are

a) seasonal plants

b) large plants

c) bushy plants

4. We eat the stem of this plant

a) Potato

b) radish

c) carrot

5. Cactus grow mostly in the

a) seas

b) hills

c) deserts

II. Fill in the blanks.

(5 × 1 = 5M)

Banana, gum, flowers, Oxygen, trees

1. Perfume is made from rose _____.

2. _____ are tall plants with strong woody trunks.

3. Plants give us _____ to breathe.

4. _____ plant is a herb.

5. Keekar tree gives us _____.

III. Match the following.

(5 × 1 = 5M)

- | | |
|-----------------|---------|
| 1. Banana | creeper |
| 2. Watermelon | herb |
| 3. Banyan | climber |
| 4. Cotton plant | tree |
| 5. Grapevine | shrub |

IV. Underline the correct answer to complete the sentences.

(6 × 1 = 6M)

1. Chilli is a medicine / spice / perfume.
2. Peas, gram and bean are fibres / spices / pulses.
3. Bamboo is used in making gum / paper / cloth.
4. We get oil from coffee / cocoa / sunflower seeds.

V. Answer the following questions.

(3 × 2 = 6M)

1. What makes our food tasty ?

Ans. _____

2. Write some names of flowers which are used in making perfumes.

Ans. _____

3. Name four shrubs

Ans. 1) _____ 2) _____ 3) _____ 4) _____

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Syllabus :
(Lessons 1 - 5)
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FORMATIVE ASSESSMENT - I

Real Life : SEMESTER BOOK

Class - 2 :: Social Studies ★ SEMESTER - I

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

I. Fill up the blanks with the words given below :

(5 × 1 = 5M)

neighbourhood

architect

villages

slopy

beautiful

1. We find huts mostly in _____ .
2. The people living next to our house are our _____ .
3. In rainy places houses have _____ roofs.
4. The neighbourhood should be kept clean and _____ .
5. The plan for the house is made by an _____

II. Write 'Yes' or 'No' in the boxes.

(5 × 1 = 5M)

1. Sugar builds our bones and muscles.
2. Milk is a good for children.
3. Big house is called a bungalow.
4. Cement is not used for building huts.
5. Neighbourhood is a big family.

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

III. Answer the following questions.

(3 × 2 = 6M)

1. How should all the people in a neighbourhood live ?
2. What does the carpenter make for the houses ?
3. What clothes should we wear in winter ?

IV. Match the following.

(5 × 1 = 5M)

A

B

1. Secondary schools

a) temples of learning

2. All children

b) in a bus

3. Children should

c) have up to 10th class

4. Deepak goes to school

d) should go to school

5. Schools are

e) obey the teachers

V. Choose the correct word and fill in the blanks.

(4 × 1 = 4M)

1. We get wool from _____ (sheep / cows)

2. We get silk from _____ (silkworms / plants)

3. Polyester is a _____ (synthetic fibre / cotton fibre)

4. We should wear _____ (clear / costly) clothes.

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FORMATIVE ASSESSMENT - II

Vikram
Real Life
Semesters

Real Life : SEMESTER BOOK

Class - 2 :: English ★ SEMESTER - I

25

Syllabus :
(Lessons 4 - 5)
Page No. 19 - 36

Time : 1 Hour

Max.Marks: 25

Name :

Class :

Roll No.

Listening and Speaking

I. Read the some riddles given below. The answers are given here. Write the correct number against each answer. (4M)

1. I am made of seven different colours put together. Who am I ?
2. I am a team of 26 members. I help you talk about things. Who am I ?
3. I am made of 365 days. Who am I ?
4. Monday to Sunday, I have days to work and days to rest. Who am I ?
 - a. _____ : a year
 - b. _____ : the alphabets
 - c. _____ : a week
 - d. _____ : a rainbow

II. What do you want to be when you grow up ? Write about it. Write why you want to be so, and what you would do when you become what you want to be . (4M)

Reading

I. Answer the questions. (5 × 1 = 5M)

1. Why did the farmer and the merchant argue ?
2. What did the farmer say to show that he was clever ?
3. Why was Deepak worried ?
4. Why did the lion think the mouse could not be his friend ?
5. Do you think the mouse was a good friend ? Why ?

Writing

I. Add the correct punctuation mark after each sentence. (4 × 1 = 4M)

1. What a lovely day ?
2. When did the bell ring.
3. How terrible

4. This is my home
5. Where are you going

Grammar

- I. Complete the sentences by picking the right verb** **(4 × 1 = 4M)**

eating, Sweeping, went, win

- 1) Meena is ----- a cake.
- 2) Tom is ----- the floor.
- 3) Yesterday, I ----- to the craft class.
- 4) Mohan will ----- the race easily.

Vocabulary

- I. Fill in the blanks with listen or hear.** **(4 × 1 = 4M)**

- 1) _____, I want to tell you something.
- 2) Can you _____ hear laughing ?
- 3) I want to _____ the part where he says thank you.
- 4) We must _____ to our elders.

Name :

Class :

Roll No.

I. Fill in the place holders.

(5 × 1 = 5M)

i) $10 - 5 =$

ii) $14 - 10 =$

iii) $6 - 4 =$

iv) $8 - 2 =$

v) $15 - 9 =$

II. Fill in the blanks.

(5 × 1 = 5M)

i) $3 \times 5 = 5 \times$ _____

ii) $9 \times 1 =$ _____

iii) $0 \times 12 =$ _____

iv) When 1 is multiplied by any number the product is the number

v) In multiplication the change of the order of the gives the same product.

III. Do the following subtractions :

(3 × 1 = 3M)

i) 72

$- 54$

ii) 56

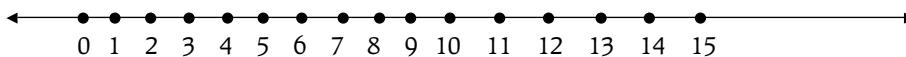
$- 48$

iii) 49

$- 25$

_____IV. Find the following product of 5×2 using the number line.

(2 × 1 = 2M)



V. Do the following subtraction using the Expanded form. (3M)

$$56 - 32$$

VI. Find the following product using the Expanded form. (3M)

$$36 \times 2$$

VII. The strength of a School is 642. If 98 students were absent to the school on a rainy day, find the number of students present. (2M)

VIII. Mary Victoria gave 4 chocolates to each of her 28 friends on her birthday. How many chocolates in all did she give ? (2M)

Name :

Class :

Roll No.

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(5 × 1 = 5M)

1. Sheep give us

a) wool

b) milk

c) silk

2. Elephant eats

a) sugar cane

b) plants and flesh

c) flesh only

3. Cat scares away

a) dogs

b) rats

c) cows

4. is an example of omnivores.

a) Lion

b) Deer

c) Bear

5. We get eggs from

a) cows

b) horses

c) ducks

II. Fill in the blanks choosing correct words from the box.

(5 × 1 = 5M)

dog lion milk giraffe cheetah

1. The _____ is the tallest animal in the world.

2. _____ is a complete food.

3. The _____ is the king of forest.

4. _____ guard our homes from thieves.

5. The _____ is the fastest land animal.

III. Write (T) for True statements and (F) for the False statements. (5 × 1 = 5M)

1. Silk is not a fibre.

2. The lion eats plants.

3. The hyena is a scavenger.

4. Snakes live in holes made by other animals.

5. Cat is a pet animal.

III. Help the bee to reach the flower. (4 × 1 = 4M)

1. Cow • • honey

2. Sheep • • Carts

3. Bees • • Milk

4. Camels • • Wool

V. Answer the following questions. (3 × 2 = 6 M)

1. What do we use for producing biogas ?

Ans. _____

2. What are carnivores ?

Ans. _____

3. What are herbivores ?

Ans. _____

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Syllabus :
(Lessons 6 - 10)
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FORMATIVE ASSESSMENT - II

Real Life : SEMESTER BOOK

Class - 2 :: Social Studies ★ SEMESTER - I

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

I. Fill up the blanks.

(5 × 1 = 5M)

1. Letters should be posted in a _____ .
2. Bhagawad Gita is recited in _____ .
3. Gandhiji's _____ is at Rajghat in Delhi.
4. We can _____ money in post office.
5. The leader of our freedom movement was _____

II. Write the missing letters.

(5 × 1 = 5M)

1. en - el - pe
- 2) f - s - ival
3. p - r - el
- 4) c - a - kers
- 5) s - a - p

III. Answer the following questions.

(5 × 2 = 10M)

1. How are letters sent to other places ?
2. How do firemen put out a fire ?
3. i) Where do the Muslims worship ?
ii) Where do the sikhs worship ?
4. i) When did India become independent ?
ii) Where is Rajghat ?
5. i) When do Muslims fast ?
ii) How do Muslims greet each other on Id day ?

IV. Match the following.

(5 × 1 = 5M)

A

Buddhists

Hindus

Muslims

Sikhs

Christians

B



Name :

Class :

Roll No.

Listening and Speaking

I. The given text some people in your family. Write who they are. (5M)

1. Your father's father or your mother's father.
2. Your father's brother or your mother's brother.
3. Your father's sister or your mother's sister.
4. Your uncle's daughter.
5. Your uncle's son.

Have you ever been alone anywhere ? Have you ever been at home alone ? How did you feel ? How you would act if you were left alone at home. Write all the do's and dont's to be safe. (4M)

Reading

I. Answer the following questions : (3 × 1 = 3M)

1. Why did the wolf put on the grandmother's clothes ?
2. Why did Red Riding Hood stop to pick up the flowers ?
3. Why was Red Riding Hood going to visit her grand mother ?

II. Answer the following questions : (2 × 1 = 2M)

1. What do babies do in Babyland ?
2. Who is the Queen of Babyland ?

Writing

I. Write five sentences about your mother. Why is she special ? How does she help you ? What can make her happy ? What are her favourite things ? What does she do when you are sad ? (4M)

Grammar

I. Fill in the blanks with 'has' or 'have'.

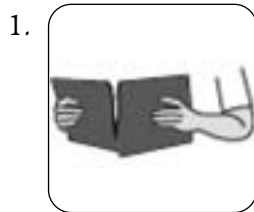
(5 × 1 = 5M)

1. Heena ----- a bicycle.
2. A tiger ----- four legs.
3. A deer ----- horns.
4. We ----- to work hard.
5. They ----- come on time.

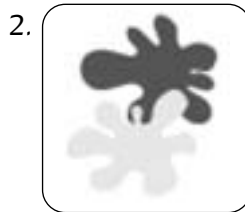
Vocabulary

I. Fill in the blanks with 'spl' or 'spl' to complete the exercise. Look at pictures for help.

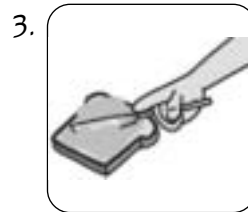
(4 × 1 = 4M)



— — — i f



— — — a s h



— — — e a d



— — — i f

Name :

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Roll No.

I. Fill in the boxes.

(3 × 1 = 3M)

- 10 paise coins make one rupee.
- One ten rupee note is equal in value to two rupee notes.
- Three 20 rupee notes can be exchanged to 5 rupee notes.

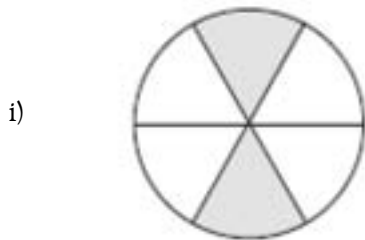
II. Fill in the following.

(3 × 1 = 3M)

- 6m = cm
- 10m 5cm = cm
- 800 cm = m.

III. What part of a whole is shaded in each of the following.

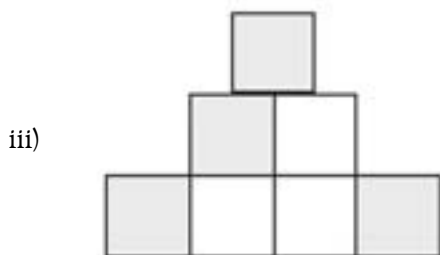
(6 × ½ = 3M)



_____ or ()



_____ or ()



_____ or ()

IV. Write the total value of each of the following in Paise.

(2 × 1 = 2M)

i)  = paise

ii)  = paise

V. Add the following :

(6 × 1 = 6M)

$$\begin{array}{r} \text{Rs.} \quad - \quad \text{P} \\ 1) \quad 51 \quad - \quad 60 \\ \quad +47 \quad - \quad 25 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \text{Rs.} \quad - \quad \text{P} \\ 2) \quad 15 \quad - \quad 75 \\ \quad +24 \quad - \quad 75 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} \text{Rs.} \quad - \quad \text{P} \\ 3) \quad 86 \quad - \quad 50 \\ \quad +24 \quad - \quad 75 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 4) \quad 75 \quad \text{m} \\ \quad +67 \quad \text{m} \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 5) \quad 68 \quad \text{cm} \\ \quad +32 \quad \text{cm} \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 6) \quad 34 \quad \text{m} \\ \quad +52 \quad \text{m} \\ \hline \\ \hline \end{array}$$

VI. Write the Numerator and the Denominator of each fraction given below.

(2M)

Fraction	Numerator	Denominator
i) $\frac{1}{12}$		
ii) $\frac{7}{16}$		
iii) $\frac{3}{10}$		
iv) $\frac{5}{24}$		

VII. Work out the following problems.

(3 × 2 = 6M)

1. The cost of an easy chair is Rs.375, the cost of a lemon set is Rs. 118 and the cost of a tub is Rs. 125. Find the cost of all three.

cost of an easy chair =

cost of a lemon set =

cost of a tub =

Total cost of all the three = Rs. + Rs. + Rs.

= Rs.

2. A shirting cloth piece measures 2m 50 cm. Another shirting piece measures 4m 25 cm. Find the total length of the two pieces.
3. A man bought a Godrej Lock for Rs.125 and gave two 2 hundred rupee notes to the shop keeper. How much money does he get back ?

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FORMATIVE ASSESSMENT - III

Vikram
Real Life
Semesters

Real Life : SEMESTER BOOK

Syllabus :
(Lessons 1 - 3)

Class - 2 :: Science ★ SEMESTER - II

Page No. 95 - 109

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(5 × 1 = 5M)

1. In the morning the shadow of a person is seen in the

- a) West b) bottom c) East

2. Statues are built with

- a) marble b) limestone c) sandstone

3. Hawa Mahal was built with

- a) White marble b) sandstone c) granite

4. The sun gives us

- a) Light b) heat c) light and heat

5. Pieces of rocks are called

- a) sand b) powder c) stones

II. Fill in the blanks choosing correct words from the box.

(5 × 1 = 5M)

Opposite, Astronauts, rocket, live, china clay.

1. We can go to the moon in a _____.
2. A shadow is formed always in the _____ side of the light.
3. _____ go to the moon wearing special suits.
4. _____ is used in pottery.
5. Nothing can _____ on the moon.

III. Write (T) for True statements and (F) for False statements.

(4 × 1 = 4M)

1. The Sun gives us only light.

2. The moon can shine on its own.

3. The sun looks smaller as it is far away from the earth.

4. The moon goes round the earth.

IV. Match the following.

(5 × 1 = 5 M)

1. Diamond

buildings

2. Talc

roofs

3. Graphite

talcum powder

4. Marble and granite

jewellery

5. Slate

pencil lead

V. Answer the following questions.

(3 × 2 = 6 M)

1. What is a rock ?

2. Why does the sun look small ?

3. What are called the phases of the moon ?

Name :

Class :

Roll No.

I. Fill in the blanks.

(5 × 1 = 5M)

- Getting out from a moving bus is _____ .
- The top of the map is _____ .
- There are _____ main directions.
- The bottom of the map is _____ .
- Traffic rules are intended for our _____ .

II. Choose the correct word and fill in the blanks.

(5 × 1 = 5M)

- We see animals and birds in _____ (zoo / park)
- A villager travels by a _____ to reach the town. (cart / car)
- Recreation makes us _____ (fresh / dull)
- In desert areas, the _____ is used for transporting goods. (camel / elephant)
- We see pictures on _____ (T.V. / camera)

III. Write 'Yes' or 'No'.

(5 × 1 = 5M)

- We need recreation without any work.
- In cities people travel by bullock carts.
- For some singing gives recreation.
- Today travel has become easy.
- We go to far off places on cycle.

IV. Answer the following questions.

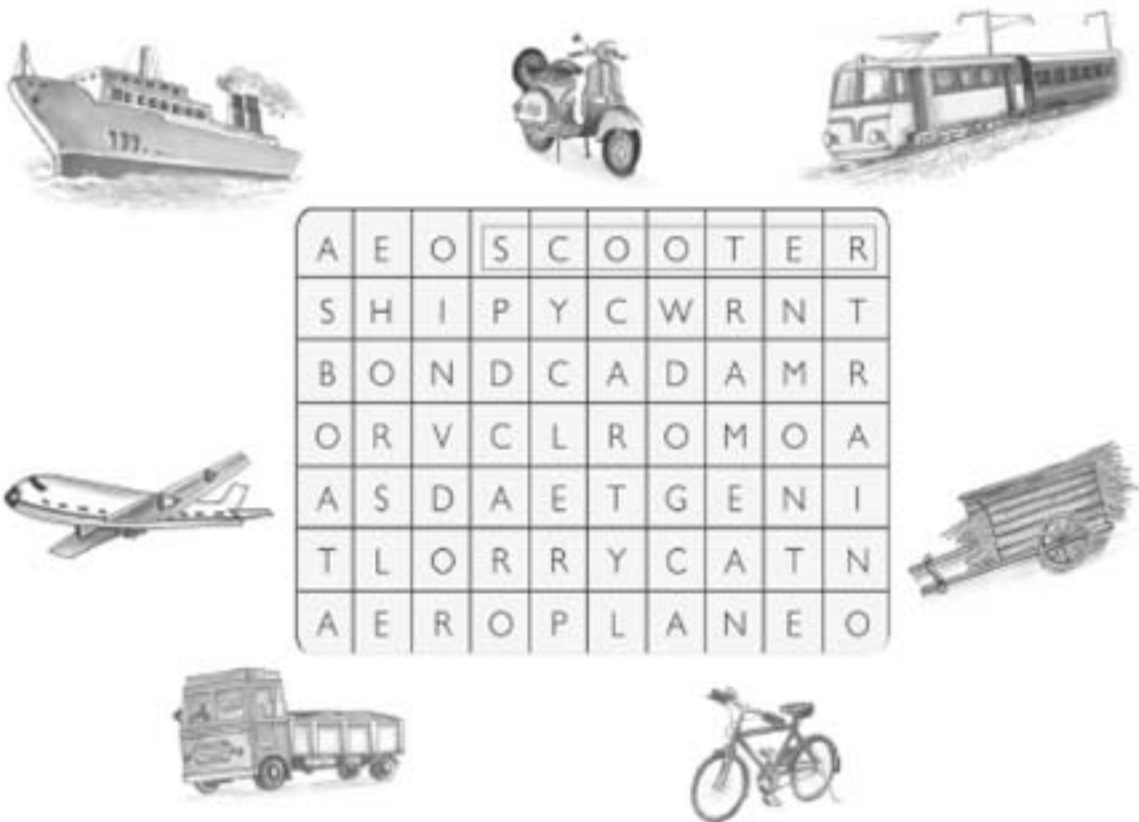
(3 × 2 = 6M)

1. Why should we follow traffic rules ?
2. What are called means of transport ?
3. What is the use of maps ?

VI. Identify the games.

(4M)

Some means of transport are locked in the chart below. Find them out and circle them.



A	E	O	S	C	O	O	T	E	R
S	H	I	P	Y	C	W	R	N	T
B	O	N	D	C	A	D	A	M	R
O	R	V	C	L	R	O	M	O	A
A	S	D	A	E	T	G	E	N	I
T	L	O	R	R	Y	C	A	T	N
A	E	R	O	P	L	A	N	E	O

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Vikram
Real Life
Semesters

Syllabus :
(Lessons 3, 4)
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FORMATIVE ASSESSMENT - IV

Real Life : SEMESTER BOOK

Class - 2 :: English ★ SEMESTER - II

Time : 1 Hour

Max.Marks: 25

25

Name :

Class :

Roll No.

Listening and Speaking

- I. Write about why we should save trees. (4M)
- II. Imagine you are one of the berry trees in the forest. Describe how you felt when the children and birds came near you, how you felt when the strangers came with their axes, and later, when the villagers saved you. (4M)

Reading

- I. Answer the following questions : (4 × 1 = 4M)
1. Why did the King choose Raman for one of his ministers ?
 2. How were the trees helpful to the birds ?
 3. What did the King tell him to do when he got angry ?
 4. Why did the two strangers go to the forest ?

Writing

The children of the village love the berries from the berry tree. Different trees give us different fruits. Which is your favourite fruit ? Write 5 sentences about it. What do you like about it ? Write its colour, describe the taste, and anything else you like about it. (5M)

Grammar

Rewrite the following sentences to make them negative. (5 × 1 = 5M)

1. Amit is swimming.
2. Lemons are yellow.
3. David is a good singer.
4. My tea is hot.
5. Sheetal is dancing.

Vocabulary

I. Use the correct words from the box and complete the sentences.

(4 × 1 = 4M)

knock knit knuckle wrong wriggle

1. Did you hear a ----- on the door ?
2. Look at that worm ----- .
3. My mother loves to ----- .
4. I got hurt on my ----- .

Name :

Class :

Roll No.

I. Fill in the blanks.

(5 × 1 = 5M)

- 1) An ordinary year has ----- days.
- 2) The day before Thursday is ----- .
- 3) 2l = ----- ml.
- 4) ----- ml is half of 1 litre.
- 5) 1kg = ----- gms.

II. Arrange the following in the Ascending order of their masses. Write 1 in the box below the lightest and proceed.

(2 × 1 = 2M)

1.



2.



III. Put numbers 1 to 5 in the ascending order of the capacities of the containers given below.

(2 × 1 = 2M)

1.

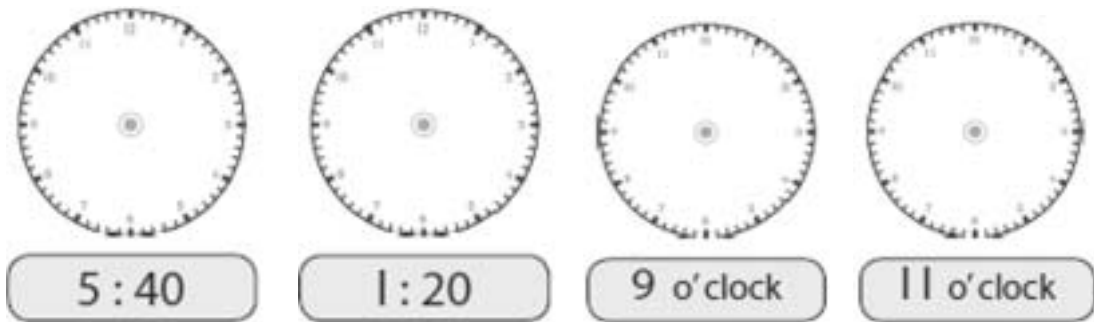


2.



IV. Draw hands to indicate the times given.

(4 × 1 = 4M)



V. Add the following :

(6 × 1 = 6M)

$\begin{array}{r} 1 \text{ ml} \\ 1) \ 5 \text{ ml} - 750 \\ + 5 \text{ ml} - 550 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 1 \text{ ml} \\ 2) \ 9 \text{ ml} - 200 \\ + 11 \text{ ml} - 700 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 250 \text{ ml} \\ 3) \ 250 \text{ ml} \\ + 350 \text{ ml} \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 75 \text{ kg} - 105 \text{ g} \\ 4) \ 75 \text{ kg} - 105 \text{ g} \\ + 94 \text{ g} - 875 \text{ g} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 125 \text{ kg} - 750 \text{ g} \\ 4) \ 125 \text{ kg} - 750 \text{ g} \\ + 245 \text{ g} - 375 \text{ g} \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 532 \text{ g} \\ 5) \ 532 \text{ g} \\ + 325 \text{ g} \\ \hline \\ \hline \end{array}$

VI. Workout the following problems :

(2 × 2 = 4M)

1. In a fair price shop 75 kg 500g of sugar is in stock. If out of this 28 kg 750g of sugar is sold away, how much sugar is still in stock ?

kg - g

Sol. Quantity of sugar in stock =
 Quantity of sugar sold away =
 Quantity of sugar still in stock =
 Hence of sugar is still in stock.

2. In an oil shop there is 250l of oil. If 175l of oil is sold out how much oil is still in the shop ?

Sol. Volume of oil in the shop =
Volume of oil sold out =
Volume of oil still in the shop = -
= l

3. Read times from the clock dials given below.



The Minute hand shows and

The Hour hand is between and

The Time is

OR

C - 16

FORMATIVE ASSESSMENT - IV

Vikram
Real Life
Semesters

Real Life : SEMESTER BOOK

Class - 2 :: Science ★ SEMESTER - II

25

Syllabus :
(Lessons 4 - 6)

Page No. 110 - 124

Time : 1 Hour

Max.Marks: 25

Name :

Class :

Roll No.

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(4 × 1 = 4M)

1. Body part having no bone

a) head

b) stomach

c) leg

2. This provides energy to the body.

a) rice

b) meat

c) milk

3. Sports persons do exercise

a) regularly

b) now and then

c) once in a week

4. This stores energy for the body to use it later.

a) oil

b) bread

c) sugar

II. Fill in the blanks choosing correct words from the box.

(6 × 1 = 6M)

bones, eating, footpath, support, building, lean.

1. Muscles are attached to the _____ .

2. Bones give your body shape and _____ .

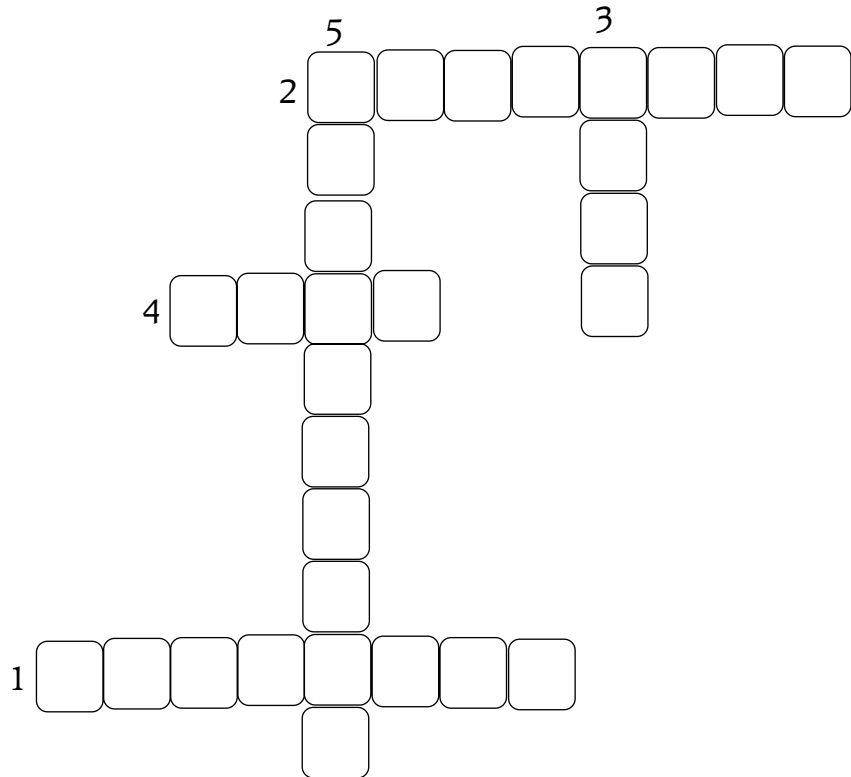
3. Wash your hands before and after _____ food.

4. Proteins are called body _____ foods.

5. Walk only on the _____ .

III. Complete the crossword puzzle using the clues given.

(5 × 1 = 5M)



1. Body building foods
2. These help us to keep our body healthy
3. An example of protein
4. An example of fat
5. These give us fibre

IV. Look at this picture. Put (R) for Right posture. Put (W) for wrong posture.

(4 × 1 = 4M)

1. We should follow traffic rules.
2. We can play with sharp things.
3. It is not good to go to swim alone.
4. We should tease stray animals.

V. Answer the following questions :

(3 × 2 = 6 M)

1. What is posture ?
2. What are the four main groups of food ?
3. What should we do if a person gets hurt ?

Name :

Class :

Roll No.

I. Fill up the blanks with the words given below.

(5 × 1 = 5M)

plain	monsoon	plateau	pots	weather
-------	---------	---------	------	---------

- Changes in air causes changes in _____ .
- Low and flat land is called _____ .
- _____ were also made after invention of wheel.
- Flat land on a hill or mountain is called a _____ .
- _____ winds bring rainfall.

II. Write 'True' or 'False' in the boxes.

(5 × 1 = 5M)

- The wheel was invented by early man.
- In autumn, it is neither hot nor cold.
- Pots were made even before the wheel was known.
- Wheels are not needed for aeroplanes.
- Weather does not change at all.

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

IV. Match the following.

(5 × 1 = 5M)

A

B

- | | | |
|----------------------------------|--------------------------|--------------------|
| 1. Wheel improved | <input type="checkbox"/> | a) to drag sledges |
| 2. Animals were used | <input type="checkbox"/> | b) on their backs |
| 3. Early men carried their goods | <input type="checkbox"/> | c) without wheels |
| 4. Machines cannot work | <input type="checkbox"/> | d) by chance |
| 5. The wheel was invented | <input type="checkbox"/> | e) the life of man |

IV. Write the correct names of the pictures given below.

(4 × 1 = 4M)

1. The earth has more land than water.
2. We can produce electricity from waterfalls.
3. Big rivers flow into the sea.
4. There is no water under the earth.

V. Answer the following questions.

(3 × 2 = 6M)

1. What are monsoon winds ?
2. Why do we require water ?
3. What is the difference between a hill and a mountain ?

Name :

Class :

Roll No.

Listening and Speaking

I. Read the sentences carefully. Then write the number against the correct picture. (4 × ½ = 2M)

1. On Monday, Mohan and friends were at school studying.
2. Tuesday was a holiday. Mohan and Sonia went to the beach.
3. On Wednesday, they visited the temple.
4. On Thursday, they went to the circus.

Write the number against the correct picture.

(4 × ½ = 2M)



II. What do you want to be when you grow up ? Write why you want to be so, and what you would do when you become what you want to be. (6M)

Ans. _____

Reading

I. Answer the following questions :

(6 × 1 = 6M)

1. What jobs did her (Hena's) mother give her ?
2. Which animals love to be out at night under the moonlight ?
3. How did the judge know that the farmer was clever ?

4. Why did Deepak use the red t - shirt ?
5. Why was the mouse afraid of the lion ?
6. Who close their eyes ?

II. Fill in the blanks.

(3 × 1 = 3M)

1. Mice roam only at ----- .
2. Mice have ----- tails.
3. Mice do not have any ----- .

III. State whether the following sentences are true or false

(4 × 1 = 4M)

1. The lion woke up as the mouse crept by him. -----
2. The mouse was not able to help the lion. -----
3. The hunter shot the lion. -----
4. The lion was caught in the net. -----

Writing

I. Add the correct punctuation mark after each sentence.

(3 × ½ = 3M)

1. Where are you going
2. How terrible
3. This is an interesting book
4. What a lovely day
5. This is my home
6. When did the bell ring

II. Look at the pictures below and write what they show.

(3 × 1 = 3M)



Rohan is -----



Zoya is -----



Zafar is -----

III.



Look at the picture above. What do you see ? What do you think these children are doing ?
Where are they playing ? Write a few lines about what this picture tells you. (4M)

Grammar

I. Match the nouns in column A with the correct pronouns in column B. (5M)

Column A

Neetu	•
A cat	•
My cousin, my sister and I	•
Yakub and Dinesh	•
Roy	•

Column B

•	It
•	he
•	They
•	We
•	She

II. Fill in the blanks using the prepositions at, in or on. (5 × 1 = 5M)

1. I live ----- the seventh floor.
2. My friend is ----- the next room.
3. The bus is waiting ----- the bus stop.
4. The clothes are ----- the bed.
5. I am ----- the ice cream parlour.

Vocabulary

I. Write the opposites of the underlined words by choosing words from the box.

buy short stop dirty laugh

(5 × 1 = 5M)

1. Kare is going to sell her bike. -----
2. Kim is tall but Lee is not. -----
3. When I heard the story, I began to cry. -----
4. Start running the moment you hear the whistle. -----
5. My dress is clean but Meena's dress is not. -----

II. Fill in the blanks with listen or hear.

(5 × 1 = 5M)

1. _____, I want to tell you something.
2. I want to _____ the part where he says thank you.
3. Can you _____ her laughing ?
4. We must _____ to our elders.

Name :

Class :

Roll No.

Section - I

I. Fill in the blanks.

(5 × 1 = 5M)

1. × 5 = 40

2. $4 \times 8 =$ $\times 4$

3. $(16 + 10) + 8 = 16 + [\dots\dots\dots + 8]$

4. The greatest of the digits

5. What are those places from right to left ?

II. Some pairs of numbers are given below. Fill in the boxes with > or < or = to make the statement true.

(5 × 1 = 5M)

608	<input type="text"/>	600	625	<input type="text"/>	526	881	<input type="text"/>	781
415	<input type="text"/>	514	754	<input type="text"/>	754			

III. Write the numeral which comes BEFORE each of the following.

(5 × 1 = 5M)

1. comes before three hundred forty six.2. comes before eight hundred seventy.3. comes before three hundred forty one.4. comes before six hundred.5. comes before six hundred eighty two.

IV. Write the missing numerals in the following : (3M)

		38	39			42		44	
--	--	----	----	--	--	----	--	----	--

V. Write the numeral for each of the following. (2 × 1 = 2M)

i) 4 Tens + 9 Ones =

ii) 8 Tens + 6 Ones =

VI. Numbers are given in the expanded form. Write each number in the short form.

2 Hundreds + 5 Tens + 0 Ones. =
4 Hundreds + 6 Tens + 8 Ones. =
3 Hundreds + 0 Tens + 5 Ones. =

(3 × 1 = 3M)

VII. Write the number given below in the expanded form. (2M)

1. $623 = \square$ Hundreds + \square Tens + \square Ones
=

VIII. Find the following Sums. (5 × 2 = 10M)

1) 234
 $+125$
 $+507$

2) 961
 -160

3) 225
 $\times 4$

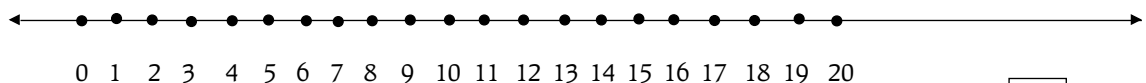
4) $42 \div 8$

Q =

R =

5) Divide using the number line.

$16 \div 4$



$16 \div 4 = \square$

IX. Work out the following problems. (5 × 3 = 15M)

1. 83 boys are made to stand in 10 rows with the same number of boys in each row. How many boys will there be in each row? How many boys will be left out?

2. In a playground there are 5 rows of students. If in each row there are 60 students, what is the total number of students in all the 5 rows ?
3. A dairy farmhouse owner has 32 cattle. If 23 of these are cows and the rest buffaloes, find the number of buffaloes.
4. Some students of a school went to see a Science Fair in three buses. The first bus carried 56 children, the second bus carried 63 and the third bus carried 59 children. Find the total number of children who went to the Science Fair.
5. There are 42 roses in a basket. If 7 girls share them equally, how many roses does each girl get ?

Name :

Class :

Roll No.

Section - I

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(6 × 1 = 6M)

1. When water vapour is cooled, it becomes water again. This is called

- a) condensation b) evaporation c) freezing

2. Direction of wind is detected with

- a) windmill b) windvane c) wind speed

3. ----- is an example of carnivores.

- a) Girafee b) Lion c) Fox

4. Neem, tulsi, serpentina etc., are used to make

- a) paper b) juice c) medicines

5. Plants which grow along the ground are called

- a) climbers b) creepers c) herbs

6. We get food grains from this plant.

- a) pea b) wheat c) groundnut

II. Fill in the blanks choosing correct words from the box.

(6 × 1 = 6M)

condenses, elephant, shrubs, evaporation, gum, dog.

- _____ takes place all the time.
- When water vapour in the air touches a cold glass it _____ into water.
- The _____ is the largest land animal.
- Keekar tree gives us _____.
- _____ have thin and hard woody stems.
- _____ guard our homes from thieves.

III. Match the following.

(5 × 1 = 5 M)

- | | |
|----------------|----------------|
| 1. Gentle wind | wind direction |
| 2. Strong wind | Keeps health |
| 3. Fresh air | storm |
| 4. Wind vane | lifts water |
| 5. Windmill | breeze |

IV. Write (T) for True statements and (F) for False statements.

(6 × 1 = 6M)

1. The wind makes a sail boat move on water.
2. Elephants find shelter in the shade of trees.
3. Animal dung is used for producing biogas.
4. We should sleep with our faces covered.
5. Storms are very harmful.
6. Silk is not a fibre.

V. Underline the correct word to complete the sentences.

(6 × 1 = 6M)

1. Water boils and **condenses** / **evaporates** to become steam.
2. Ice changes into water on **cooling** / **heating**.
3. Water freezes into **steam** / **ice** in the fridge.
4. when water vapour touches a cold surface it **evaporates** / **condenses** into water.
5. **Water vapour** / **rain water** rises into the air.
6. Bamboo is used in making gum / paper / cloth.

VI. Write the first letter of each picture to get your pets and farm animals. (5 × 1 = 5 M)

	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
	<input type="text"/> <input type="text"/> <input type="text"/>
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>

VII. Answer the following questions.

(6 × 2 = 12M)

1. What is water cycle ?
2. What is evaporation ?
3. How does air get dust ?
4. What are omnivores ?
5. Which plants are used for making paper ?
6. Name four herbs.

1. ----- 2. ----- 3. ----- 4. -----

VIII. Complete the puzzle using the picture clues.

(4 × 1 = 4M)



C - 16

Vikram
Real Life
Semesters

Syllabus :
(Lessons 1 - 11)
Page No. 211 - 258

SUMMATIVE ASSESSMENT - I

Real Life : SEMESTER BOOK

Class - 2 :: Social Studies ★ SEMESTER - I

Time : 2½ Hour

Max.Marks: 50

50

Name :

Class :

Roll No.

I. Fill up the blanks.

(5 × 1 = 5M)

1. Sikhs eat in _____ on Guruparva.
2. Festivals celebrated by all the people in the country are _____.
3. _____ is the Holy book of the Sikhs.
4. we can send money by _____.
5. We should take food at _____ timings everyday.

II. Write 'True' or 'False' in the boxes.

(5 × 1 = 5M)

1. The President hoists the National Flag at Red Fort on 15th August..
2. Indians have only one National Festival.
3. We do not learn anything in the school.
4. Children should attend school regularly.
5. We won our freedom from the British.

III. Choose the correct word and fill in the blanks.

(5 × 1 = 5M)

1. We get silk from _____. (silkworms / plants)
2. _____ controls the traffic on the road. (Teacher / Traffic Police)
3. _____ stitches the clothes. (Washerman / Tailor)
4. We should wear _____ clothes. (clean / costly)
5. We go to the _____ to buy vegetables. (Police station / Market)

IV. Write the names of the pictures given below.

(6 × 1 = 6M)



V. Match the following.

(4 × 1 = 4M)

A

B

1. Muslims offer prayers in

a) For Christmas

2. Christmas trees are arranged

b) Brings gifts

3. Guru Nanak was the founder of

c) Mosques

4. Santa claus

d) Sikh religion

VI. Match the following.

(4 × 1 = 4 M)

Policeman



Nurse



Fire Brigade



Washerman



VII. Write 'Yes' or 'No' in the boxes.

(5 × 1 = 5M)

1. Neighbours celebrate festivals together.

2. Plumber builds a wall.

3. Vegetables, fruits are good for health.

4. Flats are found in villages.

VIII. Answer the following questions.

(6 × 2 = 12M)

1. Why should we eat balanced diet ?

2. How is silk cloth made ?

3. What is a pucca house ?

4. How should all the people in a neighbourhood live ?

5. Why are telegrams sent ?

6. i) When did the Indian Constitution comes into force ?

ii) When was Gandhiji born ?

IX. Write the missing letters.

(8 × ½ = 4M)

1. t _ l e _ r a m

2. p _ r _ e l

3. s _ a _ p

4. a e _ o _ l a n e

5. c _ a _ k e r s

6. k _ t _ a k a l i

7. f _ s _ i v a l

8. c _ l e _ r a t i o n

C - 16

SUMMATIVE ASSESSMENT - II

Vikram
Real Life
Semesters

Real Life : SEMESTER BOOK

Syllabus :
(Lessons 1 - 6)
Page No. 3 - 31

Class - 2 :: English ★ SEMESTER - II

Time : 2½ Hour

Max.Marks: 50

50

Name :

Class :

Roll No.

Listening and Speaking

- I. A tree is a home to many living things such as ants, bees, birds, snakes, rats and squirrels. It gives fruits, flowers and shelter to man. Certain trees are also used as medicines. We get many other things from trees. Trees also keep our air clean and help bring rain. (5 × 1 = 5M)
Listen carefully to the text read out by your teacher. Then discuss why we should save trees ?
- II. Red Riding Hood got into trouble because she was all alone. Have you ever been alone anywhere ? Have you ever been at home alone ? How did you feel ? Form groups and discuss how you would act if you were left alone at home. Discuss then write all the do's and don'ts to be safe. (5 × 1 = 5M)

Reading

I. Answer the following questions.

(6 × 1 = 6M)

1. What did Kishore say when Sohanlal asked him why he did not bring back anything from the mall ?

Ans. _____

2. Whom did Kishore live with after his mother died ?

Ans. _____

3. How were the trees helpful to the birds ?

Ans. _____

4. Why did Tenali paint the picture black ?

Ans. _____

5. Why did the wolf put on the grandmother's clothes ?

Ans. _____

6. Why did the two strangers go to the forest ?

Ans. _____

II. State whether the following sentences are true or false.

(4 × 1 = 4M)

- 1. The lady's chin was like the point of a pin. _____
- 2. The lady played tunes with her chin. _____
- 3. The lady purchased a guitar. _____
- 4. The lady's chin was short. _____

Writing

I. This was the thing clever Ram had placed on his head. Have you ever seen it ?

(4 × ½ = 2M)

- 1. What is it called ?
- 2. What is it made of ?
- 3. Who makes it ?
- 4. Have you seen one being made ?



II. Given below are a few words. Write down at least four words that rhyme with each word.

(16 × ½ = 8M)

ball	slow	kind	seed
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Grammar

I. Complete the sentences using 'these' , 'some' and 'any'.

(4 × 1 = 4M)

- 1. Has he any ruler ? Has he any pens ?
He has _____ rulers but he does not have _____ pens.
- 2. Has he any apples ? Has he any oranges ?
He has _____ apples but does not have _____ oranges.

3. Has he any books ? Has he any rubbers ?
He _____ but _____
4. Has he any bottles ? Has he any cups ?
He _____ but _____

II. Fill in the blanks with 'has' or 'have'.

(6 × 1 = 6M)

1. Hyderabad _____ many old buildings.
2. Heena _____ a bicycle.
3. A tiger _____ four legs.
4. A deer _____ horns.
5. We _____ to work hard.
6. They _____ come on time.

Vocabulary

I. Answer the questions with :

(6 × 1 = 6M)

- | | | |
|----------------|---------------|------------------|
| Yes, I do. | No, I do not. | No, he does not. |
| Yes, she does. | Yes, we do. | Yes, he does. |

1. Do you live on the moon ? _____
2. Do you learn English in school ? _____
3. Do you sing songs at home ? _____
4. Does your partner wear a tie ? _____
5. Does your mother cook food at home ? _____
6. Does your father cook food at home ? _____

II. Fill in the blanks with 'in' to make new words.

(6 × ½ = 3M)

- | | | |
|-------------|-----------|-----------|
| 1) -- sect | 2) M -- t | 3) Bra -- |
| 4) Pumpk -- | 5) La -- | 6) K -- d |

III. Fill in the blanks with 'spr' or 'spl' to complete the exercise. Look at the pictures for help.

(2 × ½ = 1M)



--- outs



--- inter

Name :

Class :

Roll No.

I. Fill in the blanks.

(4 × 1 = 4M)

- The number of days in a Leap Year is
- In a Leap year, February has days.
- A feeding bottle contains 125 millilitres of milk. If a child consumes all the milk, the quantity of milk left in bottle is ml.
- Independence day comes in the month of

II. Fill in each blank choosing the appropriate word from.

(5 × 1 = 5M)

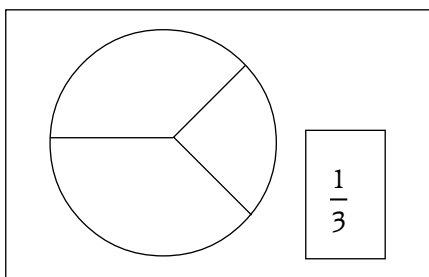
Cube	Cuboid	Cylinder	Cone	Sphere
------	--------	----------	------	--------

- A horlicks tin looks like a
- A bundle of books looks like a
- A water filter looks like a
- A cricket ball looks like a
- A birthday cap looks like a

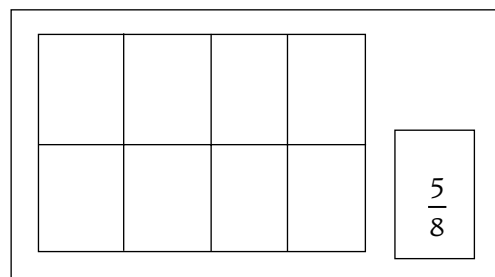
III. Shade the portion indicated by the Fraction given beside each figure.

(2 × 1 = 2M)

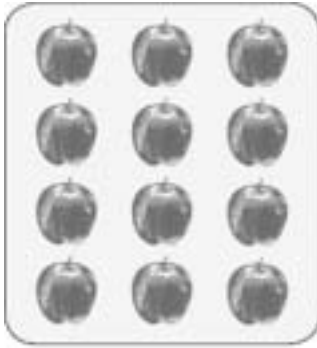
i)



ii)



IV. In each sum given below there is a collection of things. Divide then into as many equal parts as required and write the fraction of each part. (2 × 1 = 2M)



4 equal parts

Fraction is



3 equal parts

Fraction is

V. The following table gives the rates of some articles. Using the table find the total amount of each bill given below. (2 × 2 = 4M)

Ice - cream Cup
Rs. 12

Toy Car
Rs. 15

Toy Horse
Rs. 18

Comb
Rs. 4

Ball Pen
Rs. 6

Scale
Rs. 3

Eraser
Rs.1

Photo Frame
Rs. 20

Packet of Sweets
Rs. 45

Total cost of

i) One Ice – Cream Cup + One Packet of Sweets + One Eraser

=

=

= Rs.

ii) One Comb + One Scale + One Toy Car

=

=

= Rs.

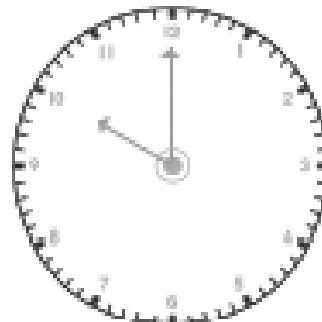
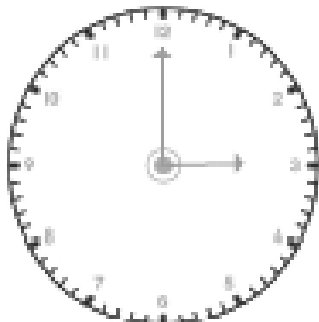
VI. Fill in the boxes.

(7 × 1 = 7M)

1. Five 20 paise coins and two 50 paise coins together make rupees.
2. Three 20 rupee notes can be exchanged to 5 rupee notes.
3. A 100 rupee note has the same value as 5 rupee notes.
4. 1509 cm = m cm
5. 3 l 400 ml =
6. The numerator of the fraction $\frac{3}{5}$ is and its denominator is .
7. Write the fraction with 2 as numerator and 11 as denominator

VII. Read the time from the dial of each clock shown below.

(2 × 1½ = 3M)



The Minute hand shows

The Hour hand shows

The Time is

The Minute hand shows

The Hour hand shows

The Time is

VIII. Look at the following pictures carefully. Fill in each blank with the appropriate opposite word, of the one given at the top corner.

(3 × 1 = 3M)

(Choose the word from the following list)

(RIGHT, BEHIND, OPEN)

i)



LEFT

A boy is standing on the LEFT side of the flag post.

A girl is standing on the (.....) side of the flag post.

m - cm	Rs. - p	Rs. - p
iv) 349 - 00	v) 51 - 60	vi) 15 - 75
-259 - 75	+47 - 25	+24 - 75

XI. Work out the following problems :

(4 × 2 =8M)

1. On her birthday Sreenila got a 500 rupee note from her mother, 200 rupees from her father and a 100 rupee note from her uncle. What is the total amount of money Sreenila got on her birthday ?
2. A tin contains 15 kg of biscuits. If 2 kg 750g of biscuits are sold away, what quantity of biscuits are still in the tin ?
3. The capacity of milk can is 25l 500ml. If there is 18l 750ml of milk in it, what is the volume of the empty portion ?
4. Two tins of groundnut oil contain 9l 750ml and 12l 500ml of oil in them. What is the quantity of oil in both the tins together ?
5. A road is 435 m long. Another road is 268 m long. What is the difference in lengths ?

C - 16

Vikram
Real Life
Semesters

Syllabus :
(Lessons 1- 7)

Page No. 95 - 131

SUMMATIVE ASSESSMENT - II

Real Life : SEMESTER BOOK

Class - 2 :: Science ★ SEMESTER - II

Time : 2½ Hour

Max.Marks: 50

50

Name :

Class :

Roll No.

I. Choose the correct answer. Write the letter of the correct answer in the boxes.

(5 × 1 = 5M)

1. Cement is used in the construction of

- a) kachcha houses b) pucca houses c) house boats

2. This is a protein.

- a) rice b) potato c) meat

3. Number of bones present in an adult

- a) 350 b) 306 c) 206

4. In the evening the shadow of a person is seen in the

- a) West b) East c) North

5. Diamond is used

- a) in making pencils b) to cut glass c) in pottery

II. Fill in the blanks choosing correct words from the box.

(6 × 1 = 6M)

together, Vitamins, Astronauts, stray, Gypsies

1. The _____ live in caravans..

2. Do not tease _____ animals.

3. _____ help us to keep our body healthy.

4. Bones and muscles work _____ .

5. _____ go to the moon wearing special suits.

6. The sun is _____ than the earth.

III. Write (T) for True statements and (F) for the False statements.

(6 × 1 = 6M)

1. A good house should have space around it.
2. It is not good to go to swim alone.
3. The moon does not change its shape.
4. The direction of the shadows is always the same.
5. People can go to the moon with regular dresses.
6. Caravan is not a movable house.

IV. Match the following :

(4 × 1 = 4M)



Hut



Tent



Igloo



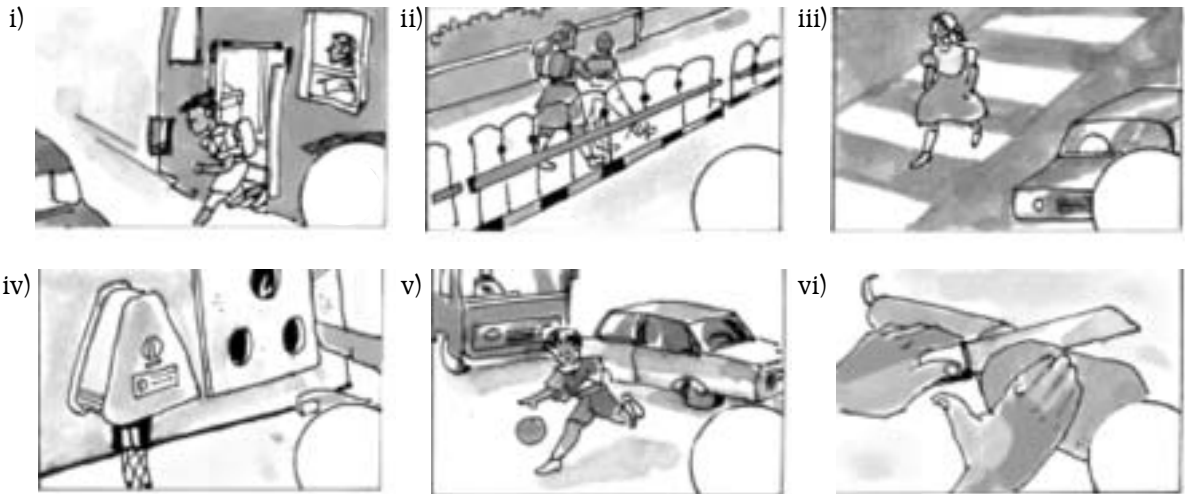
Houseboat

V. There are nine rocks hidden in this word search. Circle them.

(9 × 1 = 9M)

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

VI. Mark (✓) against correct pictures and (✗) against wrong pictures. (6 × 1 = 6M)



VII. Answer the following questions.

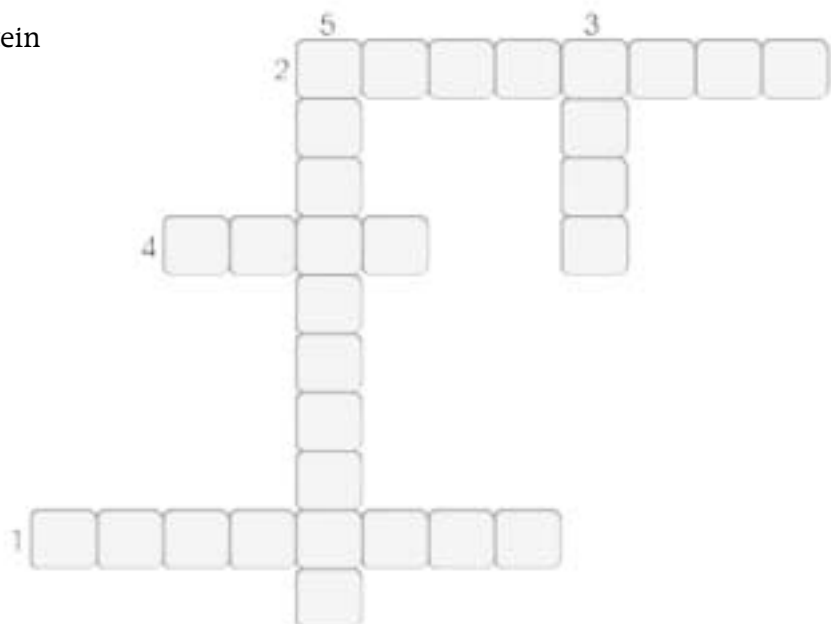
(6 × 2 = 12M)

1. What do we need to build a strong house ?
2. What should we do before crossing a road ?
3. Why should we drink plenty of water everyday ?
4. What is our body made up of ?
5. What are called the phases of the moon ?
6. What is the use of limestone ?

VIII. Complete the crossword puzzle using the clues given.

(5 × 1 = 5M)

1. Body building foods
2. These help us to keep our body healthy
3. An example of protein
4. An example of fat
5. These give us fibre



Name :

Class :

Roll No.

I. Fill in the blanks with suitable words.

(5 × 1 = 5M)

- _____ saved the bird.
- Krishna and Sudama were _____ friends.
- Arjuna could see only the _____ of the bird.
- _____ winds bring rainfall.
- Many rivers start from _____ .

II. Write 'True' or 'False' in the boxes.

(5 × 1 = 5M)

- Sledges had wheels.
- Dogs were used to draw the sledges.
- In autumn, it is neither hot nor cold.
- Spring is a bad season.
- The wheel was invented by early man.

III. Match the following.

(5 × 1 = 5M)

A**B**

- Arjuna
- Dronacharya
- Duryodhana
- Archery
- Success

- Concentration
- Kaurava
- Pandava
- Guru
- shooting with bow and arrow.

IV. Write 'Yes' or 'No'.

(5 × 1 = 5M)

1. Recreation can be had only by going on a picnic.

2. In cities people travel by bullock carts.

3. Big rivers flow into the sea.

4. We can produce electricity from waterfalls.

5. Recreation is a waste of time.

V. Write the missing letters.

(4 × 1 = 4M)

1. - i - e

2. n - o n

3. m - r - ing

4. e - e - ing

VI. Match the following :

(5 × 1 = 5M)

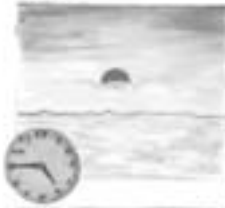
Night



Morning



Midday



Midnight



Evening



VII. Answer the following questions.

(8 × 2 = 16M)

1. What did Lord Buddha Preach ?
2. Why did Sudama go to Dwaraka ?
3. What is necessary for success ?
4. How did people find out time when there were no clocks or watches ?
5. What are the winter months ?
6. What is an ocean ?
7. What are plains ?
8. What are the upper and lower portions of the map called ?

VIII. Choose the correct word and fill in the blanks.

(5×1=5M)

1. We see animals and birds in _____. (Zoo/ Park)
2. Many people go by _____ from the railway station to their homes.
(autorickshaw / train)
3. Cricket is an _____ game. (outdoor / indoor)
4. A villager travels by a _____ to reach the town. (cart / car)
5. We see pictures on _____ (T.V. / Camera)
