

(23)

RAINBOW

SEMESTER

Class - 1

Question Paperswith Lesson Plan

Formative Assessments: I

Formative Assessments: II

Formative Assessments: III

Formative Assessments: IV

Summative Assessments: I

Summative Assessments: II

- * English
- **&** Grammar
- Mathematics
- Science
- Social Studies
- General Knowledge

Total Pages : 108

Note: These Question Papers are meant for students, using **Lotus Rainbow Semester Books** Summative Exam papers are as complement for schools. The price of Rs. 5/- against Formative Exam papers also charged nominally towards transportation and handling charges only and to avoid misusage / wastage.

Total: 1 Set No. of Student: 1

- Lotus Rainbow Semesters (Class – I)

LESSON PLAN	PLAN		LOUIS MAINE	das Kambow Semesters (Class – 1)	s (Class – I)		
	MONTH	ENGLISH	GRAMMAR	MATHEMATICS	SCIENCE	SOCIAL	GENERAL KNOWLEDGE
Semester - I FA - I	JUNE – JULY	 Mary had a Little Lamb Day Out at the Zoo 	1. Nouns people / places / things	1. Numbers 2. More about Numbers	Things Around Us: 1. Living and Non-Living Things Plant Life: 2. Classification of Plants	1. About Myself 2. My Family	Chapter - 1: The World of Wild a) Zoo or Circus - Where shall we go? b) Amazing Animals c) Mammas and Babies d) Made for Each other e) Hear How they cry f) Yum Yum Very Hungry g) Our Birdie Friends h) Home Sweet Home i) Ins and Outs of Insects
FA - II	AUGUST	3. Back from the Grocer's 4. A Family Christmas	2. Articles a / an / the 3. Plural Nouns -s / -es / -ves	3. Addition 4. Subtraction	Plant Life: 3. Parts of Plant 4. Source of Food Animal Life 5. Animals, Birds & Insects	3. Types of Houses 4. Our Neighbour- hood 5. People Who Help Us	Chapter - 2: Plants and Trees a) Parts of a Plant b) Tree Team c) Flowerly Way with Words d) Eat Plenty of Fruits e) V' for Vegetables Chapter - 3: Language and Literature a) A bet with Alphabet b) Step by Step



FA - I, FA - II: Chapters - 1,2,3 c) Rhyme Time d) Word within Word e) Let's Twist our Tongue f) Word Pyramid	Chapter - 1: My World a) Let's Meet our Helping Friends b) Symbols of India c) The Great Sons of our Soil Chapter - 2: Be Sportive a) It's the Child's Play b) Name the Game c) Outdoors d) Indoors
1. About Myself 2. My Family 3. Types of Houses 4. Our Neighbourhood 5. People Who Help Us 6. Religious Festivals 7. National Festivals	1. Good Habits 2. My School
Things Around Us: 1. Living and Non-Living Things Plant Life: 2. Classification of Plants 3. Parts of Plant 4. Source of Food Animal Life: 5. Animals, Birds & lnsects 6. Animals Need Food and Shelter Things Essential for Life: 7. Air Everywhere	Things Essential for Life: 1. Water 2. Season The Universe: 3. The Sun, Moon and Stars
1. Numbers 2. More about Numbers 3. Addition 4. Subtraction 5. Tens and Ones 6. Multiplication	1. Division 2. Fractions
1. Nouns people / places / things 2. Articlesa/an/ the 3. Plural Nounss/-es/-ves 4. Be am/is/ are	1. Personal Pronouns I / you / we
1. Mary had a Little Lamb 2. Day Out at the Zoo 3. Back from the Grocer's 4. A Family Christmas 5. The Goose that Laid Golden Eggs	 At the Station The Queen of Hearts
September	October November December
SA - I	Semester - II

Chapter - 3: Let me Train 4. Safety Rules your Brain your Brain soft Skills a) Speak Politely b) Behave Yourself c) Words are Expressions Chapter - 5: Soft Skills o) Hand Writing	1. Good Habits
The Human Body: 4. Know your Body 5. Healthy Body Our Needs: 6. Food For Health	for Life: 1. Water 2. Season The Universe: 3. The Sun, Moon and Stars The Human Body: 4. Know your Body 5. Healthy Body Our Needs: 6. Food for Health 7. Housing and Clothing
3. Shapes and Patterns 4. Measurement 5. Time	 Division Fractions Shapes and Patterns Measurement Time Money Data Handling
2. Demonstrative Pronouns this / that 3. There is/ There are	1. Personal Pronouns 1/ you / we 2. Demonstrative Pronouns this / that 3. There is/ There are/ do / don't do / don't
3. Ariana 4. Be Careful	 At the Station The Queen of Hearts Ariana Be Careful At the Seaside
Jan – Feb	March
FA - IV	SA - II



Syllabus:

FORMATIVE ASSESSMENT - I Lotus Rainbow SEMESTER BOOK

Class - 1:: ENGLISH : SEMESTER - I

(Lessons : 1 – 2)
Pg. No.s: 3 – 14
Time : 1 Hour

MESTER - I

Max. Marks : 25

Name : Class : Section : Roll No.

	Listening and Speaking		
I.	Read the following passage and fill the blanks.		$(5\times1=5)$
(a)	Five little ducks came out to play.		
(b)	Three blind mice sang a song.		
(c)	Ten little fingers clean and dry.		
(d)	Twenty girls went to school.		
(e)	Nine green bottles standing on the wall.		
	Write the numbers in the blanks below :		
	(a)(b)	(c)	
	(d) (d)		
II.	Write about the following :		$(5\times1=5)$
1.	If you had a pet what would it be?		
2.	What would you name it ?		
3.	What food would you give it to eat?		
4.	How would you care for it?		
5.	How would you keep it clean ?		
	Reading		
	Answer the questions in one word.		$(4\times 1=4)$
1.	What did the fathers go to buy?		
2.	What were the monkeys eating?		
3.	What did the children see first in the zoo?		

4. Where did Mr. Jain and Mr. Roy take the children one Sunday?

Writing

Arrange the following words in correct order.

 $(4 \times 1 = 4)$

- 1) dbir -----
- 2) odg -----
- 3) lirg -----
- 4) n i t -----

Grammar

Write 'a' and 'an' before the words given.

 $(5\times1=5)$

- 1) ---- ant
- 2) ----- baby
- 3) ----- egg
- 4) ----- ice-cream
- 5) ----- owl

Vocabulary

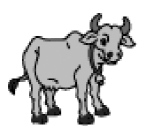
Draw lines to match the names of these animals with their babies. $(2 \times 1 = 2)$



Dog



Calf



Cow



Puppy

* * *



Syllabus:

(Lessons: 1) Pg. No.s: 33 – 36

FORMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Class - 1:: GRAMMAR: SEMESTER - I

Time: 1 Hour Max. Marks: 25 **25**

Name:

Class:

Section:

Roll No.

I. Fill in the blanks with the help of words given in the box.

 $(5\times 1=5)$

TEACHER, LION, TELEPHONE, PLAYGROUND, AMRISTAR











II. Look and match

mother

school

 $(6 \times 1 = 6)$

1)





2)



chocolate



5)

6)

bike



3)



train



telephone

Lotus Class - 1

Semester -I

:1:

Grammar: FA - I

III. Circle the correct word.

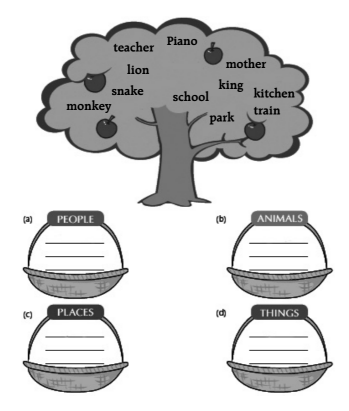
 $(4\times 1=4)$

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

- (a / an) computer and (a / an) desk
- (a / an) elephant and (a / an) rabbit
- (a / the) sun and (a / the) moon
- (a / an) teacher and (a / an) student

IV. Write the words in the correct baskets.

 $(4 \times 2 = 8)$



V. Circle the correct word.

 $(2 \times 1 = 2)$

- 1. (a / an) computer and (a / an) desk.
- 2. (a / the) sun and (a / the) moon.

* * *

FORMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Class - 1::MATHEMATICS : SEMESTER - I

Syllabus: (Lessons: 1 – 2) Pg. No.s: 51 – 75

Time: 1 Hour

Max. Marks: 25

25

Name :	Class :	Section:	Roll No.

I. Write numbers or number names in the space provided.

 $(4\times 1=4)$

- 1. Sixty- Five _____
- 2. 57 _____
- 3. 81 _____
- 4. Forty- Six _____
- II. Fill in the blanks.

 $(4 \times 1 = 4)$

- 1. One more than 12 is _____
- 2. One less than 9 is ______
- 3. One less than 35 is _____
- 4. One more than 16 is ______
- III. Write the place value of the following numbers by filling in the blanks. $(4 \times 1 = 4)$
 - 1. $19 = 1 \text{ tens} + \underline{\hspace{1cm}}$ ones.
 - 2. 71 =_____tens + 1 one.
 - 3. $26 = 2 \text{ tens} + \underline{\hspace{1cm}}$ ones.
 - 4. $27 = 2 _ + 7$ ones.
- IV. Arrange the following in numbers descending order.

 $(3\times 1=3)$

- 1. 44, 13, 71 _____
- 2. 22, 31, 27 _____
- 3. 14, 57, 23 _____

V. Circle the group having more objects.

 $(3\times 1=3)$

1)



2)



3)



VI. Look at the pictures given below. Count the objects and say whether they are even odd.

	200		430
المتنعة		Server.	المستعا
	B. 4	100	110

1.



2



3.



 $(4\times 1=4)$

Numbers of cakes:

Even or Odd?

Number of Umbrellas : -----

Even or odd?

Number of dogs : -----

Even or Odd?

Number of bananas : -----

Even or Odd?

VII. Put >, < in the box.

1)	9	4
2)	7	9
3)	5	3

 $(3\times 1=3)$

* * *

FORMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons:1-2)

Class - 1:: SCIENCE : SEMESTER - I

25

Pg. No.s: 115 – 125 Time : 1 Hour Max. Marks : 25

Roll No.

ivai	me: Cia	155 :	Section:	holi No.
I.	Short Answer Type Questions.			$(2 \times 2 = 4)$
	1. What are plants? Give two example	s of trees.		
	2. Write the names of two natural thin	ngs.		
B.	Very Short Answer Type Question	ns.		$(2 \times 1 = 2)$
	1) The Sun and Moon occur in nature.	What are they called	?	
	2) What are herbs?			
c.	Fill in the blanks with the help of	words given in the	box.	$(4\times 1=4)$
	two small and weak non-li	ving support		
	1. Herbs are Plants.			
	2. All things can be classified into	categorie	es	
	3. Things which do not show any mov	ement are called	thi	ngs.
	4. Climbers need to			
D.	Tick (\checkmark) the correct answers.			$(5\times1=5~\mathrm{M})$
	1. The thing that is not required by pla	ants to grow is		
	a) Moonlight	b) Sunlight		
	c) Air	d) Water		
	2. Which one of the following is not a	man-made thing?		
	a) Book	b) Cloth		
	c) Mountain	d) Dog		
	3. The plant(s) which require(s) suppor	rt to stand erect is/are	2	
	a) Aquatic	b) Shrubs		
	c) Climbers	d) Creepers		

	4. Which one of the	ne followir	ng is a	living	thing?			
	a) Mountain				b) Dog			
	c) Star				d) Sun			
	5. Which one of the	ne followir	ng is no	ot pro	vided by the trees ?			
	a) Metal				b) Wood			
	c) Shelter to w	ildlife 🗌			d) Oxygen			
Ε.	Write 'T' for true	and false	e state	ement	ts.			$(5\times 1=5)$
	1. Plants show mo	ovement.				[]	
	2. All living things	s cannot b	reathe.			[]	
	3. Plants, animals and human beings are living things.					[]	
	4. We use herbs in cooking and medicines.					[]	
	5. All trees are of	the same s	shape a	and siz	ze.	[]	
F.	Match the followi	ng.						$(5\times 1=5)$
	A				В			
	1. Pumpkin	()	a)	creeper			
	2. Rose	()	b)	thorny plant			
	3. Marigold	()	c)	climber			
	4. Pea plant	()	d)	herb			
	5. Papaya	()	e)	branchless tree			

FORMATIVE ASSESSMENT - I **Lotus Rainbow SEMESTER BOOK**

Class - 1:: SOCIAL STUDIES: SEMESTER - I

25

Syllabus: (Lessons: 1 – 2) Pg. No.s: 161 – 168 Time: 1 Hour

Max. Marks: 25

		·	
Name :	Class :	Section:	Roll No.

A. A	nswer the following questions	. ,	$(3 \times 2 = 6)$
1.	Who are called grandparents?		
Ans.			
2.	When do you wear an identity ca		
Ans.			
3.	What is a joint family.		
Ans.			
Writ	e your favourites.		$(4 \times 1 = 4)$
T	hings	Favourites	
Fo	ood		
F	lower		
Fı	ruit		
C	olour		

B.

C.	Fill in the blanks v	vith the words g	given in the box.		$(4 \times 1 = 4)$	
	grandfather	grandmother	nuclear siblings			
	1. Your father's mot	her is called your .				
	2. Father's father is o	called our				
	3. Your sisters and b	rothers are called	your			
	4. A small family is a	also called	family.			
D.	Write 'T' for true as	nd 'F' for false st	atements.		$(7 \times 1 = 7)$)
	1. Every child going	to the garden sho	uld wear an identity card.]]	
	2. Every child has a	favourite sport or	activity.	[]	
	3. Identity card show	vs most of the thin	ngs about the child.]]	
	4. Mother's father is	our grandmother.]]	
	5. Grandparents mea	an both grandmotl	ner and grandfather.]]	
	6. Joint family is also	o called big family.]]	
	7. Big family include	s uncle and aunty		[]	
E.	Tick (✓) the correct	t answers.			$(4\times 1=4)$)
	1. Our own brothers	and sisters are kr	nown as			
	a) Siblings		b) Father			
	c) Mother		d) Parents			
	2. A big family is als	o known as				
	a) Nuclear family		b) Joint family			
	c) Small family		d) None of these			
	3. Who form a famil	y ?				
	a) Father		b) Mother			
	c) Children		d) Parents and their cl	hildren		
	4. Our father and m	other are called				
	a) Father		b) Mother			
	c) Parents		d) Siblings			



Pg. No.s: 195 - 203

FORMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Syllabus: Class - 1:: GENERAL KNOWLEDGE: SEMESTER - I (1 Chapter)

> Time: 1 Hour Max. Marks: 25 Class:

25

Roll No.

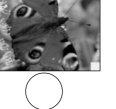
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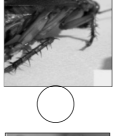
Section:

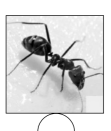
I. Take Help from the help Box and put the right number in the circles.

 $[10 \times 1 = 10]$























Help Box

- 1) Butterfly
- 2) Cockroach
- 3) Ant
- 4) Bedbug
- 5) Housefly

- 6) Louse
- 7) Caterpillar
- 8) Locust
- 9) Honey bee
- 10) Mosquito

Animals

Foods

1.



a)



2.



b)



3.



c)



4.



d)



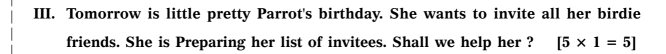
5.



e)



General Knowledge : FA - I



3)











1.	
2.	
3.	
4.	
5	

IV. What sounds do these animals make? Write the correct words.

5)

 $[5 \times 1 = 5]$

1)



2)



3)



4)



5)



Help Box

Hisses, Bleats, brays, Trampets, Buzzes.

FORMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: ENGLISH: SEMESTER - I

25

(Lessons: 3, 4) Pg. No.s: 15 – 26

Syllabus:

Time: 1 Hour Max. Marks: 25

Name : Class : Section : Roll No.

Listening and Speaking

I. It is a Sunday afternoon. Amina is busy painting a picture of her school. Zinia is playing with her pet dog Boz. Ravi is having a lot of fun playing football. Lisa is tried. She is sleeping. Jenny is doing her homework.

Match the name of the children with the actions they are doing. $[5 \times 1 = 5 \text{ M}]$

Amina Playing football

Zinia Sleeping

Ravi Painting

Lisa Doing homework

Jenny Playing with her dog

II. Look at the picture and answer these questions.

 $[4 \times 1 = 4 M]$

1. Who is this?



2. Are these bananas?



3. Is this dog walking ?

4. Are the parrots flying?



Man de la company de la compan

Reading

Complete the following sentences.	$[4 \times 1 = 4 M]$
1. When he reachede home, Joy	
2. He was happy that	
3. Joy went to the vegetable shop along because	
4. On his way back,	
Writing	
Look at the picture carefully. Complete these sentences about the p	oicture. Choose
your answer from the words given in the help box.	$[5 \times 1 = 5 M]$
1. The girl in red shirt is hopscotch with her mother.	
2. A boy in blud t-shirt is standing down.	
3. A girl in purple is	
4. The cat is across the park.	E. Em
5. The boy in yellow t-shirt is down a slide.	
running playing upside sliding skipping	
running playing upside sliding skipping Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places 1. Rohit Cute.	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places 1. Rohit Cute. 2. I a boy / girl.	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places 1. Rohit Cute. 2. I a boy / girl. 3. Sandra happy.	s. [4 x 1 = 4 M]
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places 1. Rohit Cute. 2. I a boy / girl. 3. Sandra happy. 4. Their pants blue.	
Grammar Complete the sentences by using 'is', 'am', and 'are' in the right places 1. Rohit Cute. 2. I a boy / girl. 3. Sandra happy. 4. Their pants blue. Vocabulary	2 [3 x 1 = 3 M]

FORMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons : 2, 3) Pg. No.s: 37 – 44

Class - 1:: GRAMMAR : SEMESTER - I

Max. Marks : 25

25

Name:

Class:

Section:

Roll No.

I. Circle the correct word.

 $[4 \times 1 = 4 M]$

- 1. (a/the) sun and (a/the) moon.
- 2. (a/an) teacher and (a/an) student.

Time: 1 Hour

- 3. (a/an) elephant and (a/an) rabbit.
- 4. (a/an) computer and (a/an) desk.
- II. Circle the 6 plural nouns and write.

 $[6 \times 1 = 6 M]$

T	Н	D	0	I	L	S	С	M	Р
Α	T	Υ	C	Α	U	Ι	L	0	D
В	0	0	K	S	M	0	T	N	E
G	M	T	Α	В	L	E	S	K	Н
U	Α	0	N	L	Н	٧	М	E	L
-	T	Α	0	K	0	Α	P	Υ	E
T	0	E	E	I	U	Х	U	S	Α
Α	E	Υ	E	S	S	В	S	Α	V
R	S	Α	С	G	E	W	Z	D	E
S	F	0	Х	E	S	T	R	I	S

1	١.	f	Х	S

2. m
$$_$$
 k $_$ s

III.	Un	scrar	nble the wor	rds and add 'a'	or 'an'.	$[4 \times 1 = 4 M]$
	1.				o s u e h	
	2.				pcoouts	
	3.	3			voinli	
	4.				merlluab	
IV.	Wr	ite th	ne plural nou	ns.		[5 x 1 = 5 M]
	1) (a bru	ush			
	2) (a tele	ephone			
	3) (an el	ephant			
	4) (an o	range			
	5) (a ho	use			
V.	Wr	ite th	ne correct art	icles.		$[3 \times 1 = 3 M]$
	1)			elephant.	an	
	2)			chocolate.	the	
	3)			U.S.A.		
VI.	Wr	ite th	ne correct wo	ord.		[3 x 1 = 3 M]
		1)	a dress	two	(dresses, dress)	
	:	2)	a nurse	two	(nurse, nurses)	
		3)	a sandwich	two	(sandwichs, sandwiches)	
				*	****	

:2:

Lotus Class - 1 ♦ Semester -I

Grammar : FA - II

Syllabus:

(Lessons: 3, 4) Pg. No.s: 76 – 96

FORMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Class - 1::Mathematics : SEMESTER - I

Time: 1 Hour Max. Marks: 25



Name:

Class:

Section:

Roll No.

 $[4 \times 1 = 4 M]$

I. Add the following.

1. 3 onions + 5 onions = ____ onions.



2. 5 notebooks + 1 notebook = ____ notebooks.



3. 7 chocolates + 2 chocolates = ____ chocolates.



4. 4 spoons + 1 spoon = _____ spoons.



II. Fill in the blanks.

$$[3 \times 1 = 3 M]$$

1. Tens Ones

III. Subtract horizontally.

$$[3 x 1 = 3 M]$$

1. 9 bottles – 7 bottles = _____



2. 5 sweets - 3 sweets = _____



3. 8 matchsticks - 6 matchsticks = _____



IV. Write the answer based on the problem given.

 $[4 \times 1 = 4 M]$

1. Meena has 2 balloons. Neena gave her 6 balloons. How many balloons does Meena have now?













2. Uma has 3 skirts and 4 fracks. How many dresses does she have in all?













3. Rohit has 1 bat and 4 balls. How many toys did he totally have?











4. Ira had 2 green banbles, 3 orange bangles and 4 red bangles. How many bangles did she totally have?







V. Draw the boxes and solves the following.

$$[4 \times 1 = 4 M]$$

$$1.6 - 4 =$$

VI. Fill in the blanks with correct numbers.

$$[2 \times 1 = 2 M]$$

5 + ___ = 9

9 - ___ = 4

VII. Solve the following word problems.

 $[5 \times 1 = 5 M]$

1. There are 28 parrots on the tree. 16 or them flew away. How many are still perched on the tree ?





2. Raji and Nina have 30 books together. 18 of them belong to Nina. How many belong to Raji ?



3. Ram had 24 fruits. he gave 13 fruits it Shyam. How many fruits does Ram has now?



4. Rama had 17 flowers. She away 5 of them. How many were left ?



5. Gauri had 18 stickers. She gave 5 stickers to her sister. How many stickers are left with



 $\star\star\star\star\star$

Gauri?

21

Mathematics: FA - II

Lotus Class - 1 Semester -I	:4:	Mathematics : FA - II
Lotus Class - 1 \(\forall \) Semester -1	.4.	Wathematics . FA - 11

FORMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Class - 1:: SCIENCE : SEMESTER - I

Class:

25

(Lessons : 3 - 5) Pg. No.s: 126 - 145

Name:

Syllabus:

Time: 1 Hour

Max. Marks: 25

Section:

Roll No.

A.	Short Answer Type Questions.	$[3 \times 2 = 6 M]$
	1. What is function of roots ?	
	2. Name some plants which provide us medicines.	
	3. How do birds fly ?	
В.	Very Short Answer Type Questions. 1. Name the plant that provides mustard oil.	[2 x 1 = 2 M]
	2. How does leaves prepare food for the plant ?	
C.	Fill in the blanks with the help of words given in the box.	[3 x 1 = 3 M]
	Vegetables amla grains	
	1. Potato, Carrot and Tomato are	
	2. Wheat, Millet and Rice are	
	3 protects us from harmful microbes and bacterium.	

D.	Write 'T' for true and 'F' for	false st	tatements.		$[5 \times 1 = 5 M]$
	1. Panther is a domestic ani	mal.			
	2. Plants give us carbondio	xide.			
	3. Many flowers change int	o roots.			
	4. Seeds are present inside	a fruit.			
	5. Roots cannot be eaten.				
E.	Tick (✓) the correct answer	s.			$[4 \times 1 = 4 M]$
	1. Which one of the followi	ng is a ı	natural antibiot	tic ?	
	a) Cocoa beans		b) Coconut o	il	
	c) Amla		d) Wheat		
	2. Which one of the followi	ng birds	fly high in the	sky ?	
	a) Pigeon		b) Sparrow		
	c) Eagle		d) Myna		
	3. Which part of a plant abs	orbs wa	ter from the so	oil ?	
	a) leaf		b) Root		
	c) Flower		d) Stem		
	4. Which one of the followi	ng is fou	und in the dese	ert ?	
	a) Rose flower		b) Cactus pla	nt	
	c) Peeple plant		d) Neem plar	nt	
F.	Match the following.				[5 x 1 = 5 M]
	Α			В	
	1. Wheat		i)	vegetable	
	2. Apple		ii)	edible oil	
	3. Coconut oil		iii)	foodgrain	
	4. Brinjal		iv)	spices	
	5. Red chilli		v)	fruit	

FORMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons: 3 - 5) Class - 1:: SOCIAL STUDIES: SEMESTER - I

25

Pg. No.s: 169 – 180 Time: 1 Hour Max. Marks: 25 Name: Class: Section: Roll No. A. Answer the following questions. $[3 \times 2 = 6 M]$ 1. Who are Eskimos? Where do they live? 2. How should we behave with neighbours? 3. How should we behave with our helpers? B. Fill in the blanks with the help of words given in the box. $[4 \times 1 = 4 M]$ floating helpers chemist behave 1. We should _____ well with our neighbours. 2. We are dependent on our _____ 3. Mr. Kapoor is a _____ He sells medicines. 4. A house boat is a _____ house. C. Write 'T' for true and 'F' for false statements. $[4 \times 1 = 4 M]$ 1. We neither find any school nor any market in our neighbourhood. 2. We live in our neighbour's house.

3. We should not be friendly with our neighbours.

D.	Tick (✓) the corre	ct optic	on.				$[7 \times 1 = 7 M]$
	1. House keep us	safe fro	m				
	i) Thieves				ii) Robbers		
	iii) Wild animal	s			iv) All of these		
	2. Where do we g	o to pla	ay?				
	i) Park				ii) Dairy		
	iii) Market				iv) Hospital		
	3. Which house m	noves or	n whe	els ?			
	i) Caravan				ii) Tent		
	iii) Igloo				iv) Houseboat		
	4. Where do we g	o for sl	noppir	ıg ?			
	i) School				ii) Hospital		
	iii) Market				iv) Park		
	5. Who mends ou	r shoes	?				
	i) Tailor				ii) Cobbler		
	iii) Barber				iv) Mason		
	6. Who grows foo	od-grain	s and	veget	ables for us ?		
	i) Farmer				ii) Chemist		
	iii) Teacher				iv) Shop keeper		
	7. Who is respons	ible for	maint	aining	g law and order in	the society ?	
	i) Mason				ii) Farmer		
	iii) Policeman				iv) Doctor		
Ε.	Match the follow	ing.					$[4 \times 1 = 4 M]$
	Α				В		
	1. Chemist	()	i)	Shoe		
	2. Milk	()	ii)	Hospital		
	3. Cobbler	()		Dairy		
	4. Doctor	()	iv)	Medicine		
				*	***		
Lot	us Class - 1 & Seme	ester -I			:2:		Social : FA - II

FORMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Syllabus: (Chapters - 2, 3 (a, b)

Class - 1:: GENERAL KNOWLEDGE: SEMESTER - I

25

Time: 1 Hour

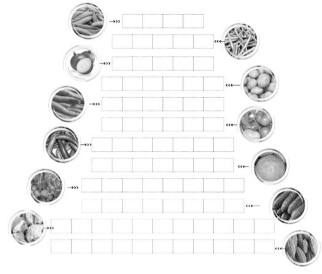
Class:

Max. Marks: 25

Name: Section: Roll No.

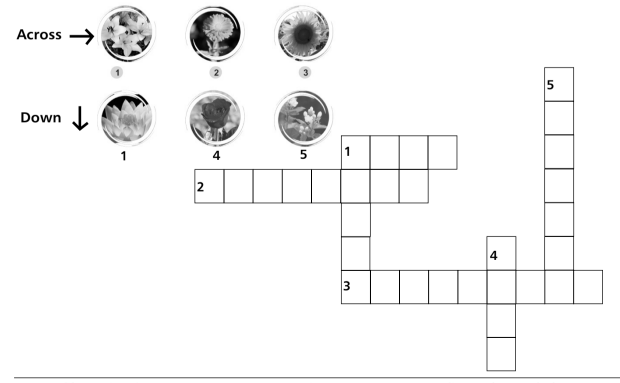
I. Recognize and name the following vegetables.

 $[12 \times 1 = 12 M]$



II. Fill in the Cross word with the names of flowers.

 $[5 \times 1 = 5 M]$

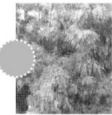


III. Look at the trees and put the right number in the circle against it.

 $[8 \times 1 = 8 M]$



















Take My Help:

- 1. Banyan
- 2. Guava
- 3. Papaya
- 4. Neem

- 2. Coconut
- 6. Eucalyptus
- 7. Gulmohar
- 8. Pine



FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Syllabus: Class - 1:: ENGLISH : SEMESTER - II

25

(Lessons: 1, 2) Pg. No.s: 3 – 12

Time: 1 Hour

Max. Marks: 25

Section:

Roll No.

Name :

Listening and Speaking

Class:

- I. Given below are four pictures. Listen carefully to the story, then write the names of the people in the story below the correct pictures. [4 M]
 - 1) Sourav is very happy. He is meeting his grandmother after a long time.
 - 2) Arpita is surprised. Her friends have arranged a suprised birthday party for her.
 - 3) Kamal is angry. He wanted to go for a picnic with his friends, but it started raining.
 - 4) Zoya is sad. She has fever and so cannot go out to play.









II. Here are two incidents. Write about what you learned from these two incidents.

[3 M]

- He tries to push into the compartment the moment the train stops at the station.

 His father pulls him back and says, "let the people get down first".
- Just then he sees and old man standing. He gets up and offers his seat to him.

Reading

III. Fill in the blanks.

 $[4 \times 1 = 4 M]$

- 1. The Knave of Hearts vowed he'd _____ no more.
- 2. How did Ganesh help the old man in the train?
- 3. The Queen of Hearts made some on a day.
- 4. What are Lata and her family waiting for?

Lotus Class - 1 ♦ Semester -II

:1:

English: FA - III

10/	200	
VV	ritina	

V.	Complete the sentence	es below to wri	te your	complete a	ddress.	$[4 \times 1 = 4 M]$
	1. My surname is					
	2. My name is					
	3. My address is					
	4. It is in the city of _					
		Gra	mmar			
V.	Complete the sentence	es with the pro	nouns.			$[2 \times 2 = 4 M]$
		his her	my	your o	our	
	1. Look at the clown.					
	ca	p is so funny		nose is	so long.	
	2. Is this			- 1		
	No, this is					
	tail is a				محريط	
		\\\	. 11		•	
			abulary			
/ I.	Match the places below	w with the peo	ple who	can be fou	nd there.	$[6 \times 1 = 6 M]$
	Airport					
	•					
	Post Office					
	School					
	Restaurant					
	Hospital	派				
	Fire Station					
		* *	***			

FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons : 1) 5. No.s: 31 – 34

Class - 1:: GRAMMAR: SEMESTER - II

25

Roll No.

 $[8 \times 1 = 8 M]$

Section:

Pg. No.s: 31 – 34

I. Write the correct pronoun in the blanks.

Name:

Time: 1 Hour Max. Marks: 25

Class:

You He She We They lt 1. This is John _____ is a pilot. This is an elephant is very big. Are you baseball players ? Yes, _____ are. This is John _____ is a pilot. Are they pencils ? No, _____ aren't. You and Vani are good girls. ______ are good girls. 7. Are nine years old ? Yes, I am. That is Mrs. Murali. ______ is a good cook. $[6 \times 1 = 6 M]$ II. Look and write the question forms. 1. We are children.

Lotus Class - 1

Semester -II

I am small.

You are singers.

It is an octopus.

5. Your are a pretty girl.

6. They are twelve years old.

:1:

Grammar : FA - III

III. Fill in the blanks using am, is or are.

[6x1 = 6M]

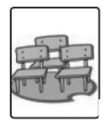
- 1) You _____ good boys.
- 2) This is Tom. He _____ a pilot.
- 3) _____ you Mohan ?
- 4) I _____ ten years old.
- 5) We _____ pilots.
- 6) _____ they doctors ?

IV. Circle the correct answer.

 $[5 \times 1 = 5 M]$



- 1) Are you a doctor?
 - A) Yes, I am
 - B) No, I'm not.



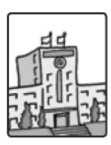
- 2) Are these chairs?
 - A) Yes, they are.
 - B) No, they aren't.



- 3) Is she a nurse?
 - A) Yes, she is.
 - B) No, she isn't.



- 4) Are you students?
 - A) Yes, we are.
 - B) No, we aren't.



- 5) Is it a house?
 - A) Yes, it is.
 - B) No, it isn't.

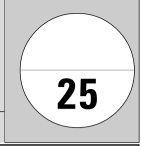


FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons: 1, 2) Pg. No.s: 49 – 57 Class - 1:: MATHEMATICS : SEMESTER - II

Time: 1 Hour Max. Marks: 25



Name:

Class:

Section:

Roll No.

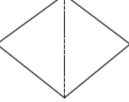
- I. Solve the following problems and decide 'how many' of the object will be shared by $[5 \times 1 = 5 M]$ each.
 - 1. There are 15 peaches to be divided between 5 children.
 - 2. There are 6 mangoes to be put in a 2 baskets.
 - 3. There are 20 cookies to be distributed among 5 trays.
 - 4. Threre are 8 biscuits to be shared among 4 people.
 - 5. There are 9 balloons to be shared by 3 children.
- II. Colour one-half of each figure.

 $[6 \times 1 = 6 M]$

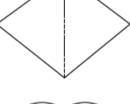




2.



3.



5.

6.

4.



III. Read and find the answer in the word maze.

 $[6 \times 1 = 6 M]$

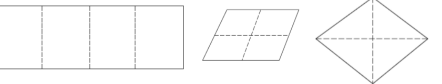
Mary has many dolls. She never keeps her dolls alone and hence always groups them in pairs. How many pairs of dolls would she have if she has given number of dolls?



10 dolls =	pairs of dolls,	$12 \text{ dolls} = $ _	pairs of dolls
8 dolls =	pairs of dolls, 4 d	olls =	= pairs of dolls.
20 dolls =	pairs of dolls, 6 d	olls =	pairs of dolls.

w	E	G	v	S	S	E	v	E	N	Р	О
F	s	Т	Н	U	J	V	В	К	н	ı	L
V	E	F	Į	٧	E	K	Р	S	Т	Р	Υ
Н	I	N	V	R	С	Н	0	G	E	L	М
Q	D	Υ	V	Н	ı	0	Р	G	N	N	М
F	С	Х	R	D	S	В	Н	U	К	0	к
Q	E	D	V	Т	ı	Υ	٧	н	D	G	v
Z	s	E	R	F	х	G	F	D	D	ı	L
С	w	Q	Α	С	К	J	G	U	J	ı	М
V	х	R	F	0	U	R	U	ı	0	К	v
В	Н	F	I	К	С	D	G	Н	K	х	U
U	N	Т	В	R	V	Н	Т	н	R	E	E

IV. Colour the shapes that show 4 equal parts.



* * * * *

 $[4 \times 2 = 8 M]$

Syllabus: (Lessons: 1-3) Pg. No.s: 95 – 111

Name :

FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Class - 1:: SCIENCE : SEMESTER - II

Time: 1 Hour Max. Marks: 25 **25**

	Na	me:	Class :	Section :	Roll No.
	A.	Short Answer Type Questions	s.		$[2 \times 2 = 4 M]$
		1. Describe the sun.			
		2. Why do we use air condition			
•	В.	Very Short Answer Type Que			[2 x 1 = 2 M]
		2. Which blows in extreme ho	t weather ? What is the		
	C.	Fill in the blanks. 1. We need water for washing	g (clot	hos / plants)	[4 x 1 = 4 M]
		2 looks like a			
		3. The (shape /	style) of the moon chan	ges every night.	
		4. We drink water when we a	are (hungry /	thirsty)	
_					

D.	Fill in the blanks with the help of	a word given in brackets.	$[4 \times 1 = 4 M]$
	1. The sun rises every morning in t	he (north / east)	
	2. We should not w	vater. (drink / waste)	
	3. The sun is like a big ball of	(water / gases)	
	4. Water is needed for	fire. (putting on / putting off)	
Ε.	Write 'T' for true and 'F' for false s	tatements.	$[4 \times 1 = 4 M]$
	1. The moon is like a big red ball.		
	2. Water filters are used only in off	ices.	
	3. The moon shines with a yellow	glow.	
	4. The sun is always seen on a rain	y day.	
F.	Tick (✓) the correct answers.		$[4 \times 1 = 4 M]$
	1. We drink during sun	nmer.	
	a) cold drinks	b) hot coffee	
	c) hot water	d) hot chocolate	
	2. Still air is called		
	a) storm	b) breeze	
	c) wind	d) air	
	3. Many stars are bigger than the		
	a) earth	b) moon	
	c) venus	d) sun	
	4. We need for drinking	g, watering, washing and putting	off fire.
	a) salt	b) water	
	c) chemicals	d) stone	
G.	Match the following.		$[3 \times 1 = 3 M]$
	Α	В	
	1. The moon is ()	i) eight in number	
	2. The moon ()	ii) Cool	
	3. The planets are ()	iii) Changes its shape every nigh	nt.

FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons: 1, 2) Pg. No.s: 141 – 151 Time: 1 Hour

Class - 1:: SOCIAL STUDIES: SEMESTER - II

Max. Marks: 25

25

Class: Name: Section: Roll No. A. Answer the following questions. $[3 \times 2 = 6 M]$

		1. Name different pla	aces at a school other than classrooms.	
		2. What should we no	ot do in a library ?	
)		3. Write two good ha	abits that you should follow to keep your be	ody clean.
	n			[4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	В.	Till III the blanks wit	h the words given below.	$[4 \times 1 = 4 M]$
	В.		Classroom tidy spend learn	[4 x 1 = 4 M]
		1. We should keep o	Classroom tidy spend learn our hair neat and	[4 x 1 = 4 M]
		We should keep o We	Classroom tidy spend learn our hair neat and many hours in school.	[4 x 1 = 4 M]
		 We should keep o We We should be 	Classroom tidy spend learn our hair neat and	
		 We should keep of the should keep of the should be We should be We 	Classroom tidy spend learn our hair neat and many hours in school. to people we meet.	
		1. We should keep of 2. We	Classroom tidy spend learn our hair neat and many hours in school. to people we meet. good habits and manners in the school.	ool.
	c.	 We should keep of the should be We should be We We We should always 	Classroom tidy spend learn our hair neat and many hours in school. to people we meet. good habits and manners in the school. I'F' for false statements.	ool.
	c.	 We should keep of the should be We should be We We We should always 	Classroom tidy spend learn our hair neat and many hours in school. to people we meet. good habits and manners in the school if 'F' for false statements. try to learn good habits. our teeth only in the morning.	ool.
	C.	1. We should keep of 2. We	Classroom tidy spend learn our hair neat and many hours in school to people we meet good habits and manners in the school. It'r' for false statements. try to learn good habits. our teeth only in the morning. late in the morning.	ool.

Tick (✓) the correct option	۱.			$[7 \times 1 = 7 M]$
1. Schools have a special d	ress call	ed.		
i) Platform		ii) Uniform		
iii) Suit		iv) Unicorn		
2. Teachers sit in free time	in			
i) Medical room		ii) Staff room		
iii) Principal's office		iv) Assembly hall		
3. We learn art and craft in	a			
i) Library		ii) Staff room		
iii) Canteen		iv) Activity room		
4. When you go to sleep a	t night, y	ou should say		
i) Good Morning		ii) Thank you		
iii) Good Night		iv) Excuse me		
5. Students read books in				
i) Assembly hall		ii) Library		
iii) Medical room		iv) Staff room		
6. When you request some	one to g	give something, you s	should say	
i) Sorry		ii) Please		
iii) Excuse me		iv) Thank you		
iii) Excuse me7. When someone gives yo	u any gi	-		
	u any gi	-		
7. When someone gives yo	u any gi	ft, you should say		
7. When someone gives yo i) Thank you	u any gi	ft, you should say ii) Sorry		[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) Please	u any gi	ft, you should say ii) Sorry		[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.	u any gi	ft, you should say ii) Sorry	B	[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.	u any gi	ft, you should say ii) Sorry iv) Excuse me	B	[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.		ft, you should say ii) Sorry iv) Excuse me CANTEEN	B	[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.	AC	ft, you should say ii) Sorry iv) Excuse me CANTEEN LIBRARY	B	[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.	AC	ft, you should say ii) Sorry iv) Excuse me CANTEEN LIBRARY	B	[4 x 1 = 4 M]
7. When someone gives yoi) Thank youiii) PleaseMatch the following.	AC	ft, you should say ii) Sorry iv) Excuse me CANTEEN LIBRARY	B	[4 x 1 = 4 M]
	 i) Platform iii) Suit Teachers sit in free time i) Medical room iii) Principal's office We learn art and craft in i) Library iii) Canteen When you go to sleep at i) Good Morning iii) Good Night Students read books in i) Assembly hall iii) Medical room When you request some 	i) Platform iii) Suit 2. Teachers sit in free time in i) Medical room iii) Principal's office 3. We learn art and craft in a i) Library iii) Canteen 4. When you go to sleep at night, y i) Good Morning iii) Good Night 5. Students read books in i) Assembly hall iii) Medical room 6. When you request someone to get the state of the	i) Platform ii) Uniform iii) Suit iv) Unicorn 2. Teachers sit in free time in i) Medical room ii) Staff room iii) Principal's office iv) Assembly hall 3. We learn art and craft in a i) Library ii) Staff room iii) Canteen iv) Activity room 4. When you go to sleep at night, you should say i) Good Morning ii) Thank you iii) Good Night iv) Excuse me 5. Students read books in i) Assembly hall ii) Library iii) Medical room iv) Staff room 6. When you request someone to give something, you so	i) Platform ii) Uniform iii) Uniform iii) Suit iv) Unicorn iv) Unicorn iv) Unicorn iv) Medical room ii) Staff room iii) Principal's office iv) Assembly hall ii) Staff room iii) Staff room iii) Staff room iii) Canteen iv) Activity room iv) Activity room iv) Activity room iii) Good Morning ii) Thank you iii) Good Night iv) Excuse me iv) Excuse me iv) Assembly hall ii) Library iii) Medical room iv) Staff room i

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FORMATIVE ASSESSMENT - III

Lotus Rainbow SEMESTER BOOK

Syllabus:

(Chapters: 1, 2 (a - d)

Name:

Class - 1:: GENERAL KNOWLEDGE: SEMESTER - II

Time: 1 Hour Class: Max. Marks: 25

25

Roll No.

I.	Can	you	recognize	these	people.

1. I make furniture for you _____



2. I protect you from thieves _____





 $[3 \times 1 = 3 M]$



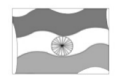


Section:

II. Complete the sentences with the help of clues given.

 $[5 \times 1 = 5 M]$





2. Our National flag is _____

3. Our National bird is





4. Our National emblem is _____

5. Our National flower is _____



III. These people are very famous in India. We all know them well. Can you name them? $[3 \times 1 = 3 \text{ M}]$







IV. Think and write the name of the game.

 $[6 \times 1 = 6 M]$

Take My Help: Marbles Spinning Tops Hop Scotch Swing Sackrace Jump rope





























Take my Help

Kabaddi Hockey

Vollyball

Tennis

Badminton

Basket ball

Cricket

Foot Ball

FORMATIVE ASSESSMENT - IV **Lotus Rainbow SEMESTER BOOK**

Syllabus: Class - 1:: ENGLISH: SEMESTER - II (Lessons : 3, 4)

Pg. No.s: 13 – 22

Time: 1 Hour

Max. Marks: 25

Name :	Class :	Section :	Roll No.

Listening and Speaking

- I. Listen carefully to a description of a scene. Draw a picture of the scene. [5 M] The sun was shining brightly. You can see some hills. There are three trees. There is a house. There is a lake. A boat can be seen on the lake.
- II. Pretend you have to answer a telephone call for your father. How will you talk to the other person to let him know your father is busy? Complete the conversation.

[3 M]

 $[2 \times 1 = 2 M]$

Reading

III.	I. Anwer the questions in a few words.					
	1)	Why were Ariana's stepsisters jealous of her ?				
	2)	What happened when the prince saw Ariana ?				

IV. The sentences below are jumbled. Arrange them in the correct order and rewrite $[4 \times 1 = 4 M]$ them.

1.	and Jack dancing were Noel.
2.	gift got a Reenu Teena a for.
3.	Harry milk drinking is.
4.	room in her mother is the.

Lotus Class - 1

Semester -II

:1:

English: FA - IV

Grammar

					Gramme	••			
V.	Gue	ess wl	hat each pe	rson in the	picture is d	oing and wr	rite below	. [6 x	1 = 6 M]
			dancing	painting	sleeping	reading	crying	singing	
	1. T	Гот is							
	2. <i>A</i>	Aman	is						Ŋ
	3. T	Γhe ba	aby is			<			
	4. F	Ravi is							2
	5. \$	Sandra	a is						
	6. N	Neeth	u is				4		5
					Vocabula	ary			
VI.	Her give		some jumb	led words.	Guess what	they are, w	ith the he	-	lues 1 = 5 M]
	1.	Som	eone who i	s upto mise	chief all the	time. GTUN	IAHY _		
	2.	A pla	ace where v	we go to st	udy. OOHSC	L	_		
	3.	Som	eone with	magical po	wers. RYIAF		_		
	4.	A ho	ouse for the	kings. CLA	PAE		_		
	5.	Mot	her and fat	her. NTAPE	RS		_		

Syllabus: (Lessons : 2, 3)

FORMATIVE ASSESSMENT - IV

Lotus Rainbow SEMESTER BOOK

Class - 1:: GRAMMAR: SEMESTER - II

25

Pg. No.s: 35 – 42 Time: 1 Hour Max. Marks: 25 Name: Class: Section: Roll No.

I.	Wri	te in the correct order.		[6 x 1 = 6 M]
	1.	orange / is / that / an / crayon.		
	2.	an / is / That / octopus.		
	3.	a / This / is / camera.		
	4.	is / This / a / skirt / white.		
	5.	Jenny / is / This		
	6.	red / a / pencil. / This / is		
II.	Loo	k and write There is or There are	2.	[4 x 1 = 4 M]
	1.		a piano in the house.	
	2.		a bird under the trees.	
	3.		three trees beside the house.	
	4.		two balls on the piano.	

III.	Rea	$[3 \times 1 = 3 M]$						
	1)	a.	Is there a king in the Palace	?				
		b.	Are there a king in the Pala	ce ?				
	2)	a.	Is there a blue hat ? Yes, it i	S.				
		b.	Is there a blue hat ? Yes, the	ere is.				
	3)	a.	Are there five chairs ? No, there aren't.					
		b.	Are there five chairs ? No, t					
IV.	Wr	ite Is	there or Are there.					$[6 \times 1 = 6 M]$
	1.			a be	nch und	der the	tree	?
	2.			a do	ll in the	toy bo	OX.	
	3.			ten e	erasers i	n your	bag	?
	4.			any	chocola	tes on	the	table ?
	5.			an a	pple in	the ba	sket	?
	6.			a red	d coat ii	n the c	upbo	pard ?
V.	Ma	itch t	he following.					$[6 \times 1 = 6 M]$
	1.	Thre	is		()	(a)	books on the desk
	2.	There	e are		()	(b)	Yes, there are.
	3.	This	is a		()	(c)	an aeroplane in the sky.
	4.	Are t	here any apples in the bowl	?	()	(d)	a bus in the street
	5.	There	e is		()	(e)	No, there isn't
	6.	Is the	ere a baby in the car ?		()	(f)	boat.
			,	**	**			

Lotus Class - 1 ♦ Semester -II

:2:

Grammar : FA - IV



FORMATIVE ASSESSMENT - IV

Lotus Rainbow SEMESTER BOOK

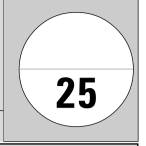
Syllabus: (Lessons: 3 - 5)

Pg. No.s: 58 – 82

Class - 1:: MATHEMATICS : SEMESTER - II

Time: 1 Hour Max. Marks: 25

Class:



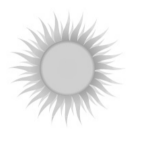
Roll No.

I. Each picture has one shape. Name it.

 $[6 \times 1 = 6 M]$



Name:



3.



5.

Section:



2.



4.



6.



II. Name the following questions.

 $[4 \times 1 = 4 M]$

- 1. This shape is a round
- 2. This shape has 4 equal sides. _____
- 3. This shape has 2 short sides and 2 long sides ______
- 4. This shape has 3 corners and 3 sides.

III. Look at the clocks drawn below. Write the time on the blanks below. $[4 \times 1 = 4 M]$









IV	Match	the	shapes.	Draw a	line	from	each	shar	e to	its	name
ıv.	waten	uie	mapes.	Diaw a	11116	110111	Cacii	Sila	ים ע	113	Hallie

 $[3 \times 1 = 3 M]$

1. Square

a.

2. Triangle

b. ____

3. Rectangle

c. ___

V. Read these statements carefully and arrange them in the order that you would be doing it during the day. $[6 \times 1 = 6 M]$

1. Going to school

2. Bathing

3. Doing homework

6. Playing with friends

4. Having lunch

5. Returning home after school

VI. Look at the patterns below and fill in the missing boxes.

 $[2 \times 1 = 2 M]$

- 1)
- 3
- 6
- 12

- 2)
- 4
- 8
- 12

FORMATIVE ASSESSMENT - IV

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons: 4-6)

Class - 1:: SCIENCE : SEMESTER - II

25

Pg. No.s: 112 – 128 Time: 1 Hour Max. Marks: 25

> Section: Roll No.

	Na	me :		Class	: S	ection :	Roll No.
	A.	Short Answ	ver Type Q	uestions.			[2 x 2 = 4 M]
		1. Name so	me energy	giving food.			
		2. Why do	we need to	o sleep ?			
0	В.	Very Short	Answer Ty	pe Questions.			[2 x 1 = 2 M]
	1. Which food items are the rich source of minerals and vitamins?						
		2. What is t	he functio	n of ears ?			
	C.	Fill in the b	lanks witl	n the help of wo	rds given in the bo	х.	[4 x 1 = 4 M]
			fit	vegetables	eat and chew	rest	
		1. We need	l to take ₋		after playing.		
		2. Exercise	keeps our	body	and healthy.		
		3. We shou	ld eat fres	sh	to stay healthy.		
		4. We shou	ld	our foo	d slowly.		
_							

D.	Write 'T' for true	and 'F' for false s	tatements.		$[3 \times 1 = 3 M]$
	1. We can taste ic	e-cream by using	our tongue.		
	2. We should not				
	3. We should alwa				
Ε.	Tick (✓) the corre		$[3 \times 1 = 3 M]$		
	1. Which one of the				
	a) bread		b) fish		
	c) fruit		d) pulses		
	2. Which one of the	hese keeps us cle	an and germ free ?		
	a) brushing		b) bathing		
	c) sleeping		d) walking		
	3. How many bon	es has our body	?		
	a) 200		b) 208		
	c) 206		d) 210		
F.	Give two example	[2 x 2 = 4 M]			
	1. Protective - foo		_		
	2. Energy - giving	food :			
G.	Match the follow	ing.			$[5 \times 1 = 5 M]$
	Α	В			
	1. nose	taste			
	2. eyes	smell			
	3. tongue	feel			
	4. ears	see			
	5. skin	hear			

FORMATIVE ASSESSMENT - IV Lotus Rainbow SEMESTER BOOK

Class - 1:: SOCIAL STUDIES : SEMESTER - II

25

(Lessons : 3 - 5)
Pg. No.s : 152 – 166
Time : 1 Hour

Syllabus:

Fime: 1 Hour Max. Marks: 25

Name : Class : Section : Roll No.

A.	Ar	nswer the following questions.	$[3 \times 2 = 6 M]$		
В.	1.	What are the various forms of land ?			
	2.	What is the earth made up of ?			
	3.	Mention three ways in which you can stay safe at home.			
		ve one word for the following. The earth is round like an.	[4 x 1 = 4 M]		
	2.	The teacher writes on this.			
	3.	Sea water is			
	4.	The place where we throw our waste papers.			

C. Fill in the Blar	nks.				$[4 \times 1 = 4 M]$
	Sharp	black-board	zebra	globe	

	Sharp	black-l	ooard	,	zebra	globe
1. A small mod	lel of the ea	arth is kr	own a	as		
2. We should o	cross the roa	ad using			crossii	ng.
3. The teacher	writes on _					
4. We should r	not play wit	h		_ thin	gs.	
Write 'T' for tru	ue and 'F' fo	r false s	tatem	ents.		
1. Valley is fou	nd between	mountai	ins or	hills.		
2. We should p	lay with the	burning	stove	or ga	as.	
3. Crops or foo	d stuffs are	grown ir	ı valle	ys.		
4. We should r	un on the ro	oad.				
Tick (✔) the co	rrect answe	ers.				
1. Chalk box ar	nd duster ar	e kept in	/ on			
i) Desk			ii) C	upbo	ard	
iii) Dustbin			iv) D	Display	/ board	
2. Where can v	ve find snov	v ?				
i) Plains			ii) La	and		
iii) High hills	;		iv) D	esert	S	
3. Where shoul	d we throw	the fruit	and v	vegeta	able garb	age ?
i) Road			ii) D	ustbir	า	
iii) Drawing	Room		iv) k	Citche	n	
Match the follo	owing.					
Α					В	
1. Small mode	l of earth	()	(i)	Wait	
2. Green light		()	(ii)	Sea	
3. Salty		()	(iii)	Go	
	2. We should of 3. The teacher 4. We should r Write 'T' for tru 1. Valley is foun 2. We should p 3. Crops or foo 4. We should r Tick (✓) the co 1. Chalk box ar i) Desk iii) Dustbin 2. Where can v i) Plains iii) High hills 3. Where shoul i) Road iii) Drawing Match the folk A 1. Small mode 2. Green light	 We should cross the road The teacher writes on We should not play with the investment of the inv	2. We should cross the road using 3. The teacher writes on	2. We should cross the road using	2. We should cross the road using	4. We should not play with things. Write 'T' for true and 'F' for false statements. 1. Valley is found between mountains or hills. 2. We should play with the burning stove or gas. 3. Crops or food stuffs are grown in valleys. 4. We should run on the road. Tick (✓) the correct answers. 1. Chalk box and duster are kept in / on

* * * * *



FORMATIVE ASSESSMENT - IV

Lotus Rainbow SEMESTER BOOK

Syllabus: (Chapters: 3 - 5)

Class - 1:: GENERAL KNOWLEDGE: SEMESTER - II

Class: Max. Marks: 25

25

Roll No.

Name:

Section :

[5 x 1 = 5 M]

I. Read the story and answer the following questions.

Time: 1 Hour

"Long ago there lived a small cat in a big hat. One day it saw a big rat, sitting on a small mat. The small cat tried to chase the big rat. The big rat got annoyed and hit the small cat with a flat bat. The small cat went and fell near the big gate where his small cat mates were there".

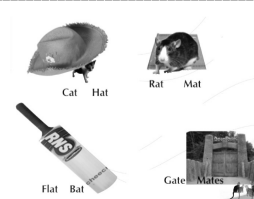
1	Whore	WAS	tha	cma	ш	cat	7

2. Where was the big rat?

3. What did the small cat try to do to big rat?

4. What was big rat's reaction?

5. Where did the small cat fall?



:1:

Lotus Class - 1

Semester -II

General knowledge: FA - IV

- II. Pick out the right polite expression and fill in the space provided. $[5 \times 1 = 5 \text{ M}]$
 - 1. When someone says thank you to us, we say ______
 - 2. When we sneeze, we say
 - ______
 - 3. When we ask someone, something, we say
 - 4. When we hurt someone, we say ______
 - 5. When somebody gives us something, we say

Take My Help: Please, Sorry, You are welcome, Thank you, Excuse me

III. Look at the idiot box. It has goods as well as bad habits. Identify good habits and bad habits. $[10 \times 1 = 10 \text{ M}]$



Good:-

Bad :-

IV. Look at the expressions. Then write the names of the expressions in the correct pictures. $[5 \times 1 = 5 \text{ M}]$











Take My Help:
Puzzled, Sad, Innocent, Angry,
Happy, Anxious, Lonely,
Quit, Hurt.

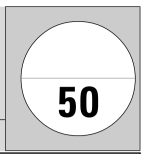
Syllabus: (Lessons: 1 – 5)

Pg. No.s: 3 – 30

SUMMATIVE ASSESSMENT - I Lotus Rainbow SEMESTER BOOK

Class - 1:: ENGLISH: SEMESTER - I

Time: 2 1/2 Hours Max. Marks: 50



Name:

Class:

Section:

Roll No.

Listening and Speaking

I. Once there was a big black hen, Its name was Higgledy Piggledy. She laid eggs for gentlemen, some times nine and some times ten.

Number the sentences below to show the order in which they appear. $[4 \times 1 = 4 \text{ M}]$

- 1. Some times nine and some time ten.
- 2. Is name was Higgledy Piggledy.
- 3. It laid eggs for gentleman.
- 4. Once there was a big black hen.
- II. Look at the pictures. Can you complete this dialogue between Rohit and Simi by

filling in the blanks. $[3 \times 1 = 3 \text{ M}]$

I am he is We are
I am not She is not they are not



Lotus Class - 1

Semester -I

:1:

English: SA - I

III.	Complete the following sentences.	$[4 \times 1 = 4 M]$
	1. What kind of a person do you think the man was ?	
	2. What were the monkeys eating ?	
	3. What did the children see first in the zoo ?	
	4. What did the fathers go to buy ?	
IV.	Answer the questions one or two words.	[2 × 2 = 4 M]
	1. What kind of eggs did the bird lay ?	
	2. What kind of bird did the man have ?	
III.	Complete the following sentences.	[6 x 1 = 6 M]
	1. The grocer sold fresh vegetables such as	
	2. Joy went to the vegetable shop alone because	
	3. On his way back,	
	4. Joy found it difficult to gather the apples as it was a	
	5. When he reached home, Joy	
	6. He was happy that	
IV.	Arrange the following sentences in the order in which they appear in	the story.
		$[5 \times 1 = 5 M]$
	1. Rohan could smell the tasty cake his mum was baking.	
	2. Rohan went to bed feeling happy that he has spent a wonderful day with him family.	
	3. Rohan and his family prayed and thanked God at the dinner table.	
	4. Rohan was excited the moment he opened his eyes.	
	5. Rohan and his grandma decorated the Christmas tree.	

Arrange the letters in the correct order to form a word.

 $[5 \times 1 = 5 M]$

- 1) nit _____
- 2) n e p
- 3) o d g _____
- 4) la b l_____
- 5) t c a ______

Grammar

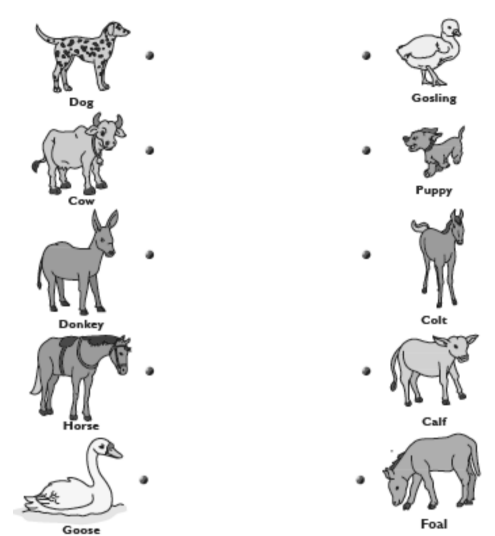
I. Write 'a' and 'an' before the words given.

 $[4 \times 1 = 4 M]$

- 1. _____ owl.
- 2. _____ ant.
- 3. _____ egg.
- 4. _____ baby.
- II. Complete the sentences by using 'is', 'am' and 'are' in the right places. $[5 \times 1 = 5 \text{ M}]$
 - 1. I _____ a boy / girl.
 - 2. His name _____ Rohit.
 - Sandra _____ happy.
 - 4. Their pants _____ blue.
 - 5. Rohit _____ cute.

Vocabulary

I. Draw lines to match the names of these animals with their babies. $[5 \times 1 = 5 \text{ M}]$



- II. Can you think of some such describing words for the words below? $[5 \times 1 = 5 M]$
 - 1. _____ pencil.
 - 2. _____ ice-cream.
 - 3. _____ dog.
 - 4. _____ game.
 - 5. _____ meal.

* * * * *

SUMMATIVE ASSESSMENT - I

Class:

Lotus Rainbow SEMESTER BOOK

Class - 1:: GRAMMAR: SEMESTER - I

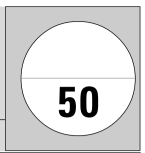
Syllabus: (Lessons: 1 – 4)

Name:

Pg. No.s: 33 – 48 Time : 2 1/2 Hours

Max. Marks: 50

Section:



I. Fill in the blanks.

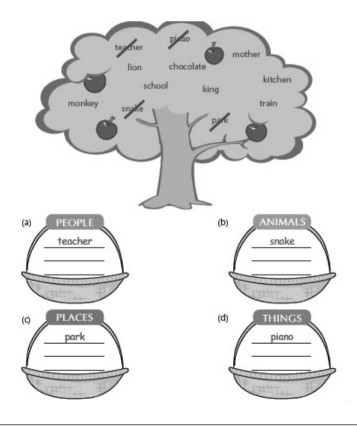
 $[5 \times 1 = 5 M]$

Roll No.

- 1. _____ it small ? No, it _____.
- 2. ______ you a nurse ? yes, I ______
- 3. She _____ a woman.
- 4. They _____ black horses.
- 5. It _____ a wolf.

II. Write the words in the correct baskets.

 $[4 \times 2 = 8 M]$



III. Unscramble the words and add 'a' or 'an'.

 $[4 \times 1 = 4 M]$

osueh

2.

pcoouts



voinli

merlluab

IV. Circle the 9 plural nouns and write.

 $[9 \times 1 = 9 M]$

_		_				_	_	N.4	_
T	Н	D	0	I	L	S	С	M	Р
Α	Т	Υ	С	Α	U	I	L	0	D
В	0	0	K	S	М	0	T	N	E
G	M	T	Α	В	L	E	S	K	н
U	Α	0	N	L	Н	V	М	E	L
ı	Т	Α	0	K	0	Α	Р	Υ	E
Т	0	E	E	I	U	Х	U	S	Α
Α	E	Υ	E	S	S	В	S	Α	V
R	S	Α	С	G	E	W	Z	D	E
S	F	0	Х	E	S	T	R	I	S

1)	d		I	S
----	---	--	---	---



V. Circle the correct word.

 $[7 \times 1 = 7 M]$

- 1) a potato two (potatos, potatoes)
- 2) a leaf two (leaves, leafes)
- 3) a box two (boxes, boxs)
- 4) an elephant two (elephants, elephantes)
- 5) a dress two (dresses, dress)
- 6) a nurse two (nurses, nursess)
- 7) a sandwich two (sandwichs, sandwiches)

VI. Look and match the following.

 $[7 \times 1 = 7 M]$

1)



mother 4)





2)



chocolate

school

5)



3)



train

bike

6)



telephone

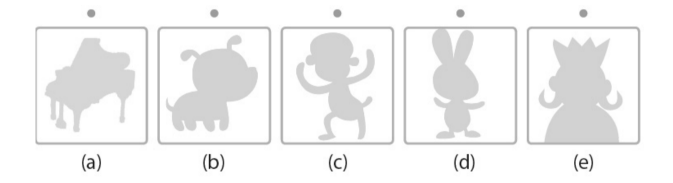
VII. Circle the correct word.

 $[5 \times 1 = 5 M]$

- 1. _____ umbrella.
- 2. U.S.A.
- 3. _____ ball.
- 4. _____ apple.
- 5. _____ elephant.
- VIII. Find the words and circle them. Match each word with the correct picture.

 $[5 \times 1 = 5 M]$

D O G P I A N O R A B B I T K I N G M O N K E Y



* * * * *



SUMMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Class - 1:: MATHEMATICS: SEMESTER - I

50

(Lessons: 1-6) Pg. No.s: 51 – 112

Syllabus:

Time: 2 1/2 Hours

Max. Marks: 50

Name: Class: Section: Roll No.

I. Write the answer based on the problem give.

 $[5 \times 3 = 15 M]$

- 1) Rohit has 1 bat and 4 balls. How many toys did he totally have?
- 2) There are 2 buses. Each bus has 7 passengers. How many passengers are there in all.
- 3) The garden has 6 rose bushes. Each rose bush has 2 flowers. How many roses are there in the garden.
- 4) Uma has 3 skirts and 4 frocks. How many dresses does she have in all?
- 5) A shopkeeper had 1 blue umbrella, 3 pink umbrellas and 5 red umbrellas. How many umbrellas did he have in all?
- II. Write numbers or number names in the space provided.

 $[5 \times 1 = 5 M]$

- 1) 81
- 2) 72
- 3) Sixty-five
- 4) 26
- 5) Ninety-two
- III. Fill in the blanks.

 $[7 \times 1 = 7 M]$

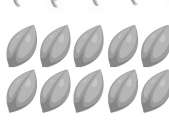
- 1. 8 cats + 2 cats =_____ cats.
- 2. matchsticks + 7 matchsticks = 10 matchsticks.
- 3. fruits + 1 fruit = 10 fruits.



T. O HOWEIS THOWEIS	4.	6 flowers	+ 4 flowers	=	flowers.
-----------------------	----	-----------	-------------	---	----------



5. 5 leaves + _____ leaves = 10 leaves.



6. ____ books - 1 book = 10 books.



7. 12 pens – 2 pens = _____ pens



IV. Complete the table for the following.

 $[5 \times 1 = 5 M]$

	Numbers	Tens	Ones	Numbers in words
1.	21			
2.	56			
3.	75			
4.	84			
5.	90			

V.	Arrange the	following	numbers in	ascending	order.
	, J				

 $[5 \times 1 = 5 M]$

- 1) 45, 13, 38
 - _____
- 2) 39, 44, 25
- _____
- 3) 14, 8, 26
- _____
- 5) 15, 45, 21

4) 24, 18, 29

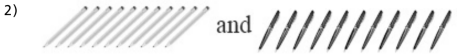
5, 21

VI. Say whether the following objects are equal or not.

Write 'Yes' if they are equal and 'No' if they are not equal.

 $[7 \times 1 = 7 M]$

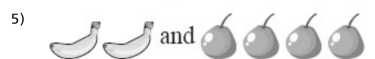
1)	###	and	An An An
	09 09		ولنان ولنان ولنان



/ -----











VII. Subtract horizontally.

 $[6 \times 1 = 6 M]$

- 1. 4 kids 1 kid =
- 2. 9 bottles 7 bottles =
- 3. 8 matchsticks 6 matchsticks =



4. 5 sweets - 3 sweets =



5. 8 soaps – 5 soaps =



6. 7 flags – 3 flags =



* * * * *

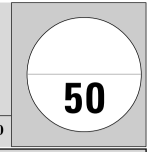
Syllabus:

(Lessons : 1 – 7) Pg. No.s: 115 – 158

SUMMATIVE ASSESSMENT - I Lotus Rainbow SEMESTER BOOK

Class - 1:: SCIENCE : SEMESTER - I

Time: 2 1/2 Hours Max. Marks: 50



Name :	Class :	Section :	Roll No.
A. Short Answer Type	e Questions.		[6 x 3 = 18 M]

Short Answer Type Questions.			
1. Whate are aquatic plants ? Give two examples of aquatic plants.			
2. Name some plants that provide cereals.			
3. How do cars pollute the air ?			
4. What are wild animals ?			
5. Why do living things need air ?			

B. Very Short Answer Type Questions.

 $[5 \times 2 = 10 M]$

- 1. What is fast blowing air called?
- 2. Name one stem used as vegetable.
- 3. Name one bird that lays its eggs the nests of their birds.

6. Write the names of three plant-eating animals.

- 4. Name a plant found in the desert.
- 5. What are herbs?

C.	Fill in the blanks with the help of words given in the box.				$[3 \times 1 = 3 M]$
		Vegetables	Polluted grains		
	1. Potato, Carrot and	d Tomato are			
	2. Wheat, Millet and	d Rice are			
	3 ai	r is harmful to	all living things.		
D.	Write 'T' for true and	d 'F' for false s	tatements.		[4 x 1 = 4 M]
	1. Elephants are not	herbivores.			
	2. Pythons can be rea	ared as our pe	ts.		
	3. Plants give us carl	oon dioxide.			
	4. Many flowers cha	nge into roots.			
Ε.	Tick (✓) the correct	answers.			[4 x 1 = 4 M]
	1. Which one of the following is a natural antibiotic ?				
	a) Cocoa beans		b) Coconut oil		
	c) Amla		d) Wheat		
	2. Air occupies / has	·			
	a) smell		b) colour		
	c) nothing		d) space.		
	3. Which one of the following grow under the grounds ?				
	a) Stem		b) Flower		
	c) Fruit		d) Root		
	4. Which one of the	following is no	ot provided by the trees ?		
	a) Metal		b) Wood		
	c) Shelter to wild	life	d) Oxygen		

Science : SA - I

F. Give one example of each of the following:

 $[2 \times 1 = 2 M]$

1. Stems that we eat Ex:

2. Amphibians Ex:

G. I) Match the following.

 $[5 \times 1 = 5 M]$

Α

1. Cow

i) tree

2. Horse

ii) Kennel

В

3. Pigeon

iii) Stable

4. Dog

iv) Pond

5. Frog

v) Shed

II) Match the following.

 $[4 \times 1 = 4 M]$

Α

1. Living things

i) wind

2. In the air

ii) need air

3. Stale air

iii) candle can burn

4. Moving air is

iv) not good for breathing

В

 $\star\star\star\star$

Lotus Class - 1 Semester -I	:4:	Science : SA - I

SUMMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Syllabus: (Lessons: 1 – 7)

Class - 1:: SOCIAL STUDIES : SEMESTER - I

50

Pg. No.s: 161 – 192

Time: 2 1/2 Hours

Max. Marks: 50

Name: Class: Section: Roll No.

A. Answer the following questions.

 $[6 \times 3 = 18 M]$

- 1. Why do we call Gandhiji as 'Father of the Nation'?
- 2. Who is a Chemist?
- 3. How do we celebrate Diwali?
- 4. Name any four places found in your neighbourhood.
- 5. Why do we need a house?
- 6. Who are called grandparents?

В.	Fill in	the	blanks	with	the	help	of	words	given	in	the	box
----	---------	-----	--------	------	-----	------	----	-------	-------	----	-----	-----

 $[4 \times 1 = 4 M]$

		Dussehra	Siblings	Chemist	igloos
	4 Mar 1/2		11	ali sissas	
	1. Mr. Kapoor is				
	2. Diwali is celel	brated 20 day	s after		
	3. Your sisters a	nd brothers a	re called yo	ur	
	4. Eskimos live	in			
C.	Write 'T' for true	e and 'F' for fa	alse stateme	ents.	
	1. The President	of India hoist	s flag at Rec	Fort on Inde	ependence
	2. We pray to G	oddess Sarasw	vati on Diwa	li.	
	3. Gandhiji was	a great freedo	om fighter.		
	4. We neither fir	nd any school	nor any ma	rket in our n	eighbourh
	5. Every child ha	s a favourite s	sport or activ	rity.	
	6. 25th December	er is an impor	tant festival	of the Christr	mas as

D.	Write	your	favo	urites.
----	-------	------	------	---------

 $[4 \times 1 = 4 M]$

Things	Favourites
Food	
Colour	
Fruit	
Flower	

Ε.	Tick	(/)	the	correct	option.
----	------	--------------	-----	---------	---------

 $[10 \times 1 = 10 M]$

1. Who form a family.	
i) Father	ii) Mother
iii) Wild animals	iv) All of these
2. Which house moves on wheels ?	
i) Caravan	ii) Ten
iii) Igloo	iv) Houseboat
3. On which of these occassions is	Goddess Laxmi worshipped ?
i) Diwali	ii) Eid
iii) Gurupurab	iv) Christmas
4. On 2nd October we celebrate the	e birthday of
i) Mahatma Gandhi	ii) Indira Gandhi
iii) Subhash Chandra Bose	iv) Jawaharlal Nehru
5. Our National Anthem is	
i) Jana Gana Mana	ii) Vande Mataram
iii) Saare Jahan se Achcha	iv) I Love My India
6. By what name do we call the ho	ly month of fasting by Muslims ?
i) Ramzan	ii) Christmas
iii) Diwali	iv) Gurupurab
7. People who live near our house	are called our
i) Teachers	ii) Neighbours
iii) Guests	iv) Doctors

ı														
)														
	8.	Who	is	responsil	ole for	main ⁻	taining	law	and	order	in	the	socie	ty?

ii) Farmer	
ii) Farmer	

iv) Doctor

9.	Houses	keep	us	safe	from

i) Mason

iii) Policeman

		_
i) Thieves	ii) Robbers	

10.Our own brothers and sisters are known as

i)	Siblings	ii) Father	



 $[4 \times 1 = 4 M]$



i) Christmas



ii) Eid



iii) Diwali



iv) Gurupurab

II) Match the following.

 $[4 \times 1 = 4 M]$

Α

В

1. Mahatma Gandhi

)

i) Republic Day

2. Independence day

)

)

)

ii) Bapu

3. 26th January

(

(

(

iii) 2nd October

4. Gandhi Jayanthi

(

iv) 15th August

 $\star\star\star\star\star$

Social: SA - I

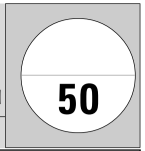
Syllabus: (Lessons: 1-3)

SUMMATIVE ASSESSMENT - I

Lotus Rainbow SEMESTER BOOK

Class - 1:: GENERAL KNOWLEDGE: SEMESTER - I

Time: 2 1/2 Hours Max. Marks: 50



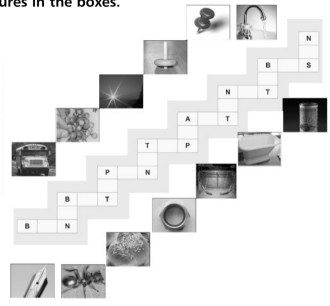
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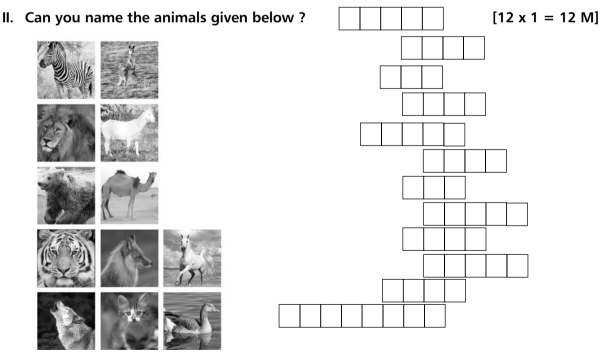
Class:

Section:

Roll No.

I. Come..... Let us build a ladder of words. Starts from the top and write the names of the pictures in the boxes. $[13 \times 1 = 13 M]$





:1:

General knowledge: SA - I

 $[10 \times 1 = 10 M]$

Take My Help

- 1. Lioness
- 2. Cow
- 3. Tigress
- 4. Hen
- 5. Goose
- 6. Ewe
- 7. Mare
- 8. Doe

















IV. Write the right number for the partner against the pictures given below.



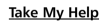












- 1. Butterfly
- 2. Cockroach
- 3. Ant
- 4. Bedbug
- 5. Housefly
- 6. Louse
- 7. Caterpillar
- 8. Locust
- 9. Honeybee
- 10. Mosquito











 $[7 \times 1 = 7 M]$

1) Hair _____

2) Drink _____

3) Mango _____

4) Monkey _____

5) Clock _____

6) Garden _____

7) Butterfly _____

* * * * *

Lotus Class - 1 \diamond Semester -I	:4:	General knowledge : SA - I

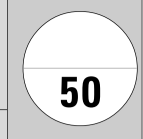
Syllabus: (Lessons: 1 – 5)

Pg. No.s: 3 – 28

SUMMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: ENGLISH: SEMESTER - II

Time: 2 1/2 Hours Max. Marks: 50



Name: Class:

Section:

Roll No.

Listening	and	Speaking
	•	- p

l.	Write about your classroom in five lines.	[5 M]

- II. Given below are four pictures. Listen carefully to the story, then write the names of the people in the story below the correct pictures. [4M]
 - 1. Sourav is very happy. He is meeting his grandmother after a long time.
 - 2. Arpita is surprised. Her friends have arranged a surprised birthday party for her.
 - 3. Kamal is angry. He wanted to go for a picnic with his friends, but it started raining.
 - 4. Zoya is sad. She had fever and so cannot go out to play.









I.	Aı	nswer the following q	uestions.		$[3 \times 2 = 6 \mathrm{M}]$
	1.	What did the stepmot	her and the stepsist	ers ask Ariana to do ?	
	2.	What filled the holes in			
	3.	Why was the spade giv	ven to him ?		
II.	Co				
		The zebra crossing is			
		. When the signal turns			
	3.	The black and white I	ines on the road ar	re called	
	4.	The traffic is also cor	ntrolled by		
	5.	When the signal turns	s green, it means _		
	6.	When the signal turns	s yellow, it means		
III.	Fil	ll in the blanks			$[4 \times 1 = 4 M]$
	1.	The Knave of Hearts v	owed he'd	no more.	
	2.	The	_ of Hearts called f	or the tarts.	
	3.	The	_ of Hearts	the tarts.	
	4.	The Queen of Hearts	made some	on a	day.

Writing

I.	The the	e sentences below are jumbled. Arrange them in the correct order.	der and rewrite $[4 \times 1 = 4 M]$
	1) ı	room in her mother is the	
	2) a	and jack dancing wer Noel	
	3)	Harry milk drinking is	
	4) (gift got a Reenue Teenu a for	
	-	Grammar	
I.	Wr	ite the sentences below using ('s).	[5 x 1 = 5 M]
	1.	A pet of Anju	
	2.	A chocolate of Sheeba	
	3.	A book of Sonia	
	4.	A football of Murli	
	5.	A car of Mr. Patel	
II.	Gu	ess what person in the pictures is doing and write below.	$[6 \times 1 = 6 M]$
	1.	Ravi is	(A) A
	2.	Aman is	
	3.	Sandra is	
	4.	Tom is	
	5.	The baby is	
	6.	Neetu is	

Vocabulary

I. Match the columns to join the opposite words.

 $[5 \times 1 = 5 M]$

- 1) big foolish
- 2) happy far
- 3) near polite
- 4) clever small
- 5) rude sad

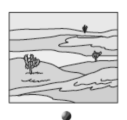
II. Match the pictures of various other places given below with their names.

 $[5 \times 1 = 5 M]$











Forest Seaside Mountains Hills Desert

 $\star\star\star\star$

SUMMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: GRAMMAR : SEMESTER - II

50

(Lessons: 1 – 4) Pg. No.s: 31 – 46

Syllabus:

Time: 2 1/2 Hours Max. Marks: 50

B.I	01	0 4:	D !! !!
Name:	Class:	Section :	Roll No.

I.	Wri	e the correct pronoun in the blanks. [$10 \times 1 = 10 \text{ M}$]	VI]
		I you He She It We They	
	1)	Are they pencils ? No, aren't.	
	2)	Are you baseball players ? Yes, are.	
	3)	Are nine years old ? Yes, I am	
	4)	This is an elephant is very big.	
	5)	You and Vani are good girls are good girls.	
	6)	He is a teacher and am a student.	
	7)	This is John is a pilot.	
	8)	That is Mrs. Murali is a good cook.	
	9)	Mary and I are friends are friends.	
	10)	Mohan and Sohan are doctors are doctors.	
II.	Wri	e Is there or Are there. [6 x 1 = 6 l	VI]
	1)	a bench under the tree ?	
	2)	any chocolates on the table ?	
	3)	an apple in the basket ?	
	4)	ten erasers in your bag ?	
	5)	a red coat in the cupboard ?	
	6)	a doll in the toy box ?	

III.	Circ	cie the correct word.		$[5 \times 1 = 5 \text{ IVI}]$
	1)	(Don't run / Run) in the hospita	I.	
	2)	Don't (Swim / smoke) in the re	estaurant.	
	3)	(Eat / Drink) the chocolate.		
	4)	It's hot. (Open / Close) the wind	dow.	
	5)	Sit (down / on), please.		
V.	Loc	ok and write the question forms		$[7 \times 1 = 7 M]$
	1)	You are singers.		
	2)	It is an octopus.		
	3)	You are a pretty girl.		
	4)	We are children.		
	5)	They are twelve years old.		
	6)	I am small.		
	7)	She is a good teacher.		
V.	Wr	ite the opposite.		$[5 \times 1 = 5 M]$
	1) :	Swim in the pool.		
	2) I	Read this book.		
	3) I	Orink this milk.		
	4) I	Don't go to the park.		
	5) I	Don't play with this.		

	VI.	Re	ad a	and check (✓) the correct sentence	. .		$[5 \times 1 = 5 M]$
		1)	a.	Is there a blue hat ? Yes, It is.			
			b.	Is there a blue hat ? Yes, there is			
		2)	a.	Is there a king in the Palace ?			
			b.	Are there a king in the Palace ?			
		3)	a.	There is shoes under the bed.			
			b.	There are shoes under the bed.			
		4)	a.	Are there five chairs ? No, there ar	en't		
			b.	Are there five chairs ? No, there ar	e.		
١	/II.	Re	ad a	and match.			[5 x 1 = 5 M]
		1.	Th	ere is	a.	books on the desk	
		2.	Th	ere are	b.	Yes, there are	
0		3.	Ar	e there any apples in the bowl ?	C.	an aeroplane in the sk	xy
		4.	Th	ere is	d.	No, there isn't.	
		5.	ls	there a baby in the car ?	e.	a bus in the street.	
٧	Ш.	W	rite	in the correct order.			[7 x 1 = 7 M]
		1)	do	oor / . / close / the			
		2)	jur	mp / bed / . / on / the / Don't			
		3)	yo	ur / to / Listen / . / teacher			
		4)	th	at / climb / Don't / tree / .			
		5)	th	at / Don't / cake / . / touch			
				* *	*		
_							
	Lot	us (Class	$s - 1 \Leftrightarrow Semester - II : 3:$		Gra	ammar : SA - II

Lotus Class - 1 Semester -II	:4:	Grammar : SA - II
Lotus Class - 1 V Schiester - II		Grammar . 571 - 11
		86

Syllabus:

SUMMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: MATHEMATICS: SEMESTER - II

50

Roll No.

Section:

(Lessons: 1 – 7) Pg. No.s: 49 – 92

Name:

Time: 2 1/2 Hours Max. Marks: 50

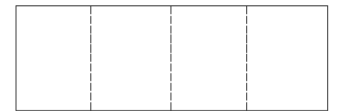
Class:

I.	Ans	swer the following questions.	$[6 \times 2 = 12 M]$				
	1) \	What comes before November ?					
	2) \		-				
	3) I		-				
	4) I	How many days does a leap year have ?	-				
	5) I	-					
	6) What comes after Monday ?						
II.	Rea	ad these statements carefully and arrange them in the order that	- you would be				
	doi	ng it during the day.	[6 x 1 = 6 M]				
	1)	Going to school					
	2)	Bathing					
	3)	Doing homework					
	4)	Having lunch					
	5)	Returning home after school.					
	6)	Playing with friends					

III. Colour the shapes that show 4 equal parts.

 $[6 \times 1 = 6 M]$

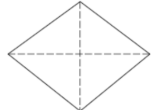
1)



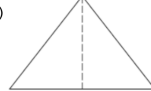
2)



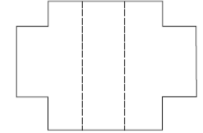
3)



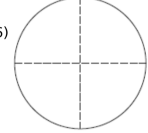
4)



5)



6)



IV. Name the following.

 $[4 \times 1 = 4 M]$

1) This shape has 2 short sides and 2 long sides.

2) This shape has 3 corners and 3 sides.

3) This shape is a round.

4) This shape has 4 equal sides.

V. Based on the given pictograph of fruits liked by Rohan, Smita and Tanya, answer the following questions. $[5 \times 1 = 5 \text{ M}]$

Rohan	Smita	Tanya

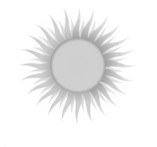
1)	How many apples does Smita have ?	
2)	Who has the least number of mangoes ?	
3)	Who has the most number of cherries ?	
4)	Who has the least number of apples ?	

- VI. Solve the following problems and decide 'how many' of the objects will be shared by each. $[4 \times 1 = 4 \text{ M}]$
 - 1) There are 6 mangoes to be put in 2 baskets.

5) How many bananas does Rohan have ?

- 2) There are 8 biscuits to be shared among 4 people.
- 3) There are 15 peaches to be divided between 5 children.
- 4) There are 20 cookies to be distributed among 5 trays.

1.



3.



5.



2.



4.



6.



VIII. Write the words related to day in blue and those related to night in black.

 $[7 \times 1 = 7 M]$

1) Stars

21	, C.		n
	, N	1	r

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Syllabus: (Lessons: 1 - 8)

SUMMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: SCIENCE: SEMESTER - II

50

Pg. No.s: 95 – 138

Time: 2 1/2 Hours Max. Marks: 50

Class:

Name: Section: Roll No. $[6 \times 3 = 18 M]$ A. Short Answer Type Questions. 1. Why we need water? 2. How do we protect ourselves from cold? 3. Why do we wear clothes? 4. Why do we use air conditioners and coolers? 5. Why should we follow safety rules? 6. Write two safety rules while travelling by bus?

В.	Ve	ery Short Answer Type Questions.	[4 x 2 = 8 M]
	1.	What should not we do while climbing stairs ?	
	2.	Why do we comb our hair ?	
	3.	Where can we store water ? Give one example.	
	4.	Where do we get wool from ?	
C.	Fil	I in the blanks with the help of words given in the box.	$[4 \times 1 = 4 M]$
		integral, air, lean, room	
	1.	Animals and humans breathe in	
	2.	Food is an important and part of our daily life	
	3.	There could be more than one in a house.	

4. Never _____ out of windows of a moving bus.

Science : SA - II

D.	Write 'T' for true and 'F' for	r false s	tatements.		$[4 \times 1 = 4 M]$
	1. We should be careful to	avoid a	ccidents.		
	2. We should always eat fre	esh and	well cooked food.		
	3. Our eyes do not help us	to see.			
	4. The sun is always see on	a rainy	day.		
Ε.	Tick (✓) the correct answer	rs.			$[4 \times 1 = 4 M]$
	1. Which things we should	not play	with ?		
	a) stairs		b) switches		
	c) toys		d) friends		
	2. Which one of the follow	ing does	our house prove ?		
	a) cotton		b) wool		
	c) shelter		d) clothes		
	3. How many litres of water	r should	we drink in a day ?		
	a) four		b) two		
	c) more than five		d) atleast three		
	4. What should we do after	taking	a bathe ?		
	a) to apply oil		b) to apply soap		
	c) to apply shampoo		d) none of these		
F.	Ramesh is learning to keep	safe. V	Vrite (G) for good and	(B) for bad in	the box.
					[4 x 1 = 4 M]
	1. Ramesh crosses the road	d at the	zebra crossing.		
	2. Ramesh plays on the te	rrace.			
	3. Ramesh plays with fire	and poi	nted tools.		
	4. Ramesh never throws b	anana p	eels on the road.		

Science : SA - II

G. Match the picture.

 $[4 \times 1 = 4 M]$









Kitchen Dining room Bedroom Living room

H. Match the following.

 $[4 \times 1 = 4 M]$

Α

В

1. Skin

- i) taste
- 2. tongue
- ii) feel

3. nose

iii) smell

4. eyes

iv) see

SUMMATIVE ASSESSMENT - II Lotus Rainbow SEMESTER BOOK

Class - 1:: SOCIAL STUDIES: SEMESTER - II

50

(Lessons: 1-7) Pg. No.s: 141 – 178 Time: 2 1/2 Hours

Syllabus:

Max. Marks: 50

Name: Class: Section: Roll No.

$[6 \times 3 =$
me.
om ?

В.	$[4 \times 1 = 4 \text{ IVI}]$					
	1. The person who teaches you.					
	2. The teachers writes on this.					
	3. The place where students work is displayed.					
	4. The place where we throw our waste papers.					
C.	Fill in the blanks with the words given in the box.	[4 x 1 = 4 M]				
	leaves ordinary farmers fire					
	1. Early humans were the first					
	2. For the first time was produced by rubbing two stones.					
	3. The early humans used and animals skin as clothes.					
	4. The early humans did have an life.					
D.	Write 'T' for true and 'F' for false statements.	[8 x 1 = 8 M]				
	1. Up, down, top, below, front are the examples of directions.					
	2. Front and behind are opposite words.					
	3. The word 'behind' means the back of somebody or something.					
	4. We should not follow the safety rules.					
	5. Underground water is called 'Valley'.					
	6. We should not play with mitchsticks.					

E.	Tick (✓) the correct answe	rs.		$[8 \times 1 = 8 M]$	
	1. We learn art and craft in a				
	a) Library		b) Staff room		
	c) Canteen		d) Activity room		
	2. What does the red colou	r in traff	ic light say ?		
	a) Go		b) Wait		
	c) Stop		d) Horn		
	3. The part of something w	hich is a	t the equal distance f	rom all its side is	
	a) behind		b) middle		
	c) over		d) under		
	4. Which water cannot be	used for	drinking and cooking	; ?	
	a) Ocean		b) River		
	c) Ground		d) Supply		
	5. Early humans killed wild	animals	with pointed.		
	a) Stones		b) Bricks		
	c) Both of these		d) None of these		
	6. Teachers sit in free time	in			
	a) Medical room		b) Staff room		
	c) Principal's office		d) Assembly hall		
	7. The sun risesthe	e horizo	n.		
	a) front		b) over		
	c) above		d) under		
	8. When you go to sleep a	t night,	you should say		
	a) Good morning		b) Thank you		
	c) Good night		d) Excuse me		

F. i) Match the Column - A with Column - B.

 $[4 \times 1 = 4 M]$

Column - A

Column - B

1.



i)



2.



ii)



3.



iii)



4.



iv)



Column - B

ii) Match the following

 $[4 \times 1 = 4 M]$

Column - A

1. Good night

_

2. Comb3. Brush

4. Polite

i) Teeth

ii) Courteous

iii) Hair

iv) Before going to sleep at the night.

* * * * *

SUMMATIVE ASSESSMENT - II

Lotus Rainbow SEMESTER BOOK

Class - 1:: GENERAL KNOWLEDGE: SEMESTER - II

50

Syllabus: (Chapters: 1 – 6)

Time : 2 1/2 Hours

Max. Marks: 50

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

I. See if you can recognize these people.

 $[8 \times 1 = 8 M]$

- 1) I help you to learn
- 2) I prepare tasty food for you
- 3) I treat when you are ill
- 4) I take care of your garden
- 5) I make furniture for you
- 6) I make houses for you
- 7) I protect you from thieves
- 8) I deliver you letters
- II. Complete the sentences with the help of clues given.

 $[4 \times 1 = 4 M]$

1. Our National flag is ______



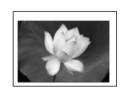
2. Our National bird is _____



3. Our National emblem is _____

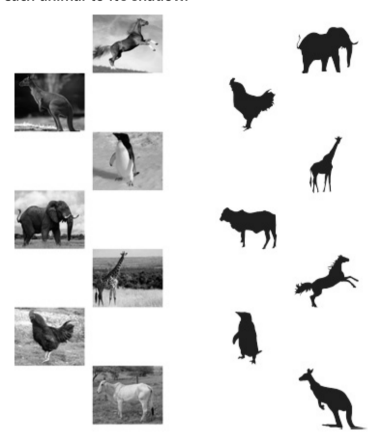


4. Our National flower is

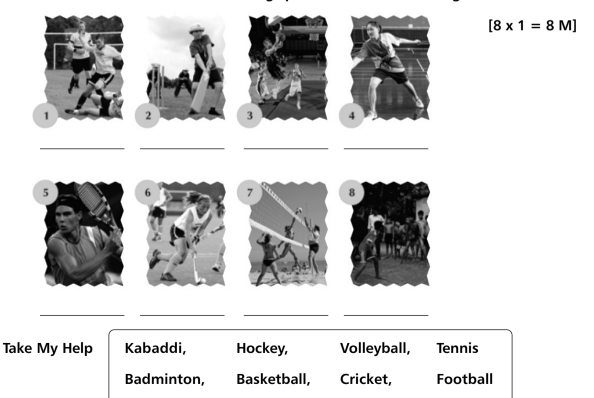


III. Join each animal to it's shadow.

 $[6 \times 1 = 6 M]$



IV. Write down the names of the following sport with their of clues given.



- V. Pick out the right polite expression and fill in the space provided. $[4 \times 1 = 4 \text{ M}]$
 - 1. When we ask someone, something, we say ______
 - 2. When somebody gives us something, we say ______
 - 3. When we hurt someone, we say
 - 4. When we sneeze, we say ______

Take My Help: Please Sorry Your are welcome

Thank you Excuse me

VI. Can you name the following indoor games.

 $[6 \times 1 = 6 M]$













- 1. ______
- 4. _____
- 2. _____
- 5. _____
- 3.
- 6. _____

1. A A A A 6. **OX OX OX** 7. OA OA AO A



VIII. Look at the following pictures. There are some of the famous Indian sports men. Name them and also the game they plan. $[6 \times 1 = 6 M]$













- 1) Leander Paes
- 2) P.T. Usha
- 3) Viswanathan Anand
- 4) Sania Mirza
- 5) P. Gopi Chand
- 6) Sachin Tendulkar

- a) Cricket
- b) Badminton
- Tennis c)
- d) Chess
- e) Athletics
- **Tennis** f)

* * * * *