

Class - II

Formative Assessment Exam Papers (I, II, III, IV)

Vikram Lotus English

Vikram Lotus Mathematics

Vikram Lotus Science

Vikram Lotus Social Studies

Vikram Lotus G.K.

Summative Assessment Exam Papers

Summative Assessment - I

Summative Assessment - II

Summative Assessment - III

Total Pages: 112

No. of Sets : 1No. of Students : 1

₹10

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Vikram Lotus Term Books & Learning Express Text Books

Formative Assessment - I, II, III, IV Syllabus

	English	Mathematics	Science	Social Studies	G.K.
FA - I (Term - 1) June July	Mice are so very nice Dreaming Away	Revision Numbers	Things Around Us 1. Living and Non-Living Things Plant Life 2. Types of Plants	Types of Families Kinds of Food	Ch-1: My World a, b Sub-lessons Ch-2: Animal World a-f Sub-lessons
FA - II (Term - 1) July August	3. The Moon 4. The Wise Farmer	3. Place Value and Face Value 4. Addition	3. Different uses of Plants Animal Kingdom 4. Domestic Animals	3. Our Clothes4. Our Houses	Ch-3: Plants & Trees a - f Sub-lessons
September		Summativ	e Assessment - I		
FA - III (Term - 2) October November	Attentive Deepak The Lion and the Mouse	 Subtraction Multiplication Division 	Animal Kingdom 1. Wild Animals Things Essential for Life 2. Air Around us 3. Sources of Water 4. Forms of Water	 Places in the Neighbourhood Places of Worship Plants Around Us 	Ch-1: Language and Literature a-d Sub - lessons Ch - 2: Science Sense a - f Sub-lessons
December		Summative	e Assessment - II		
FA - IV (Term - 3) January February	 Clever Raman Saving Karvandi 	Measurement Time	The Human Body 1. Our Body: Bones and Muscles Rocks and Minerals 2. Rocks and Minerals Our Needs 3. Food for Health	 Seasons Major Directions 	Ch - 1 : Be Sportive a-c Sub-lessons Ch - 2 : I Love My India a-e Sub-lessons Ch-3 : Soft Skills
April		Summative	Assessment - III		



Formative Assessment - I

25

Vikram Lotus English Class: II [Time : 1 Hour]

[Max. Marks : 25]

Name :				
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Class:

Section:

Roll No:

Syllabus: Lotus Term Book: Term -1 (Lessons 1, 2; page Nos: 3-13)

Listening and Speaking

I. Write the own sentences for the following "Phrases".

 $(3 \times 1 = 3M)$

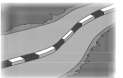
1. Please

2. Thank you

3. Excuse me

II. Write them down to label these pictures below.





3.



 $(4 \times 1 = 4M)$



Reading

I. Answer the following questions.

 $(2 \times 2 = 4M)$

- What jobs did her mother give her?
- Did Hena's dreams come true? why?

Writing

- I. The sentences given below contain words which are jumbled up. Arrange them in the correct order to form sentences. $(4 \times 1 = 4M)$
- 1. zoo baby has the cheetahs central two.

2.	riv	er house by t	he is t	he.						
		ts likes ben.								
		ing for a mov								
ns.										
					-	Gram	ımar	le.		
I.	Fill	in the blanks	ιιςinσ	the nro	nouns					(3 x 1 = 3M)
••			I	you		she		they		(3 X I - 3 W)
	4	A : 4 :		•					aku da uk	
	1.	Amit is a go								
	2.	Ms. Judy is o							very clever.	
	3.	You are a nic	ce girl	•			are my	friend.		
l.	Fill	in the blanks	using	the pre	positio	ns at, in	or on.			$(2 \times 1 = 2M)$
	1.	I live								
	2.	My friend is	·				tł	ne next roo	m.	
					#	Vocab	ulary	K		
۱.	Find	d a word fron	n the s	story th	at comp	oletes the	e follov	ving sente	nces.	$(5 \times 1 = 5M)$
	1.	The old mar	n foun	d it diffi	cult to c	cross the	street.	But Rina _		him.
	2.	He had four	cows	, three c	logs and	d 10 hens	s on his	5		·
	3.	He wanted t	to			a lo	t mone	ey, so that I	ne could take	care of his parents
	4.	The lady				on the	rug ar	nd fell dow	n. She hurt he	er ankle.
	5.	Her careless	sness ₋			1	ner bad	dly. She los	t her purse ar	nd all her money.

Class-2 - English : Formative Assessment - I



Formative Assessment - I

25

[Time : 1 Hour]

Vikram Lotus Mathematics

[Max. Marks : 25]

Name:

Class:

Section:

Roll No:

Syllabus: Lotus Term Book: Term -1 (Units 1, 2; Page No. 27 - 46)

I. Arrange the following numbers in ascending order.

Class: II

 $(2 \times 1 = 2M)$

1) 294, 75, 166, 43

- 2) 612, 134, 272, 544
- II. Write the numbers in expanded form.

 $(3 \times 1 = 3M)$

- 1) 182 = _____
- 2) 437 =
- III. What comes after the given number?

 $(4 \times {}^{1}/_{2} = 2M)$

- 1) 7
- 2) 22
- 3) 14
- 4) 19
- IV. Write whether the given numbers are odd or even.

 $(4 \times {}^{1}/_{2} = 2M)$

1) 4

2) 11

3) 19

4) 23

V. Add the following.

 $(3 \times 1 = 3M)$

- 1)
- 2)
- 3)

VI. Subtract the following.

 $(2 \times 1 = 2M)$

- 1) 7
- 2) 9

VII.	Fill in the missing	g numbers.				(2 x 1	= 2M)
	1) 153,	,, 156,		,			
	2) 668,	, 670,,					
VIII.	Write the next 5	numbers.				(2 x 1	= 2M)
	1) 438,	,,	,	,			
	2) 947,	,,	_,		_		
IX.	Put > or < in th	e blanks below.				(6 x ¹ / ₂	= 3M)
	1) 200	360	2) 49	91	_ 774		
	3) 171	396	4) 1	58	_ 276		
	5) 859	269	6) 40	09	_ 712		
Х.	Circle the object	that matches the g	iven ord	linal numbe	er.	(2 x 1	= 2M)
	1) 2 nd Shoe						
	C. Marie	C. Article	E	A CONTRACTOR OF THE PARTY OF TH	C. T.	THE PARTY OF THE P	
	2) 8 th ball						
			0				0
XI.	1) Count in 3's						(1M)

3, 6, _____, ____, 18, _____, 30.

50, 100, _____, ____, 300, _____, ___, 450, 500.

2) Count in 50's

(1M)



Formative Assessment - I

25

[Time	:	1	Hour]

Class: II Vikram Lotus Science

[Time : 1 Hour]		[Max. Marks : 25]
Name :	Class : Sect	ion : Roll No :
Syllabus: Lotus Term Book: Term - 1 (Lessons	1, 2; Page No. 71-86)	
A. Answer the following questions.		(2 x 2 = 4M)
What are seasonal plants?		
A football moves but it is not a living t	ching. why?	
D. Assessaria and sead and		(4 - 4 - 404)
B. Answer in one word each.		$(4 \times 1 = 4M)$
1) Non-living things that exist in nature a	are called	
2) Which plant is called thorny plant?		
3) The process of reproducing yourn one	es is called	
4) Lotus is a type of	plant.	
C. Fill in the blanks with suitable words give	en below.	$(4 \times 1 = 4M)$
branches sense	climber crawl	
1) Most trees have		
2) Snakes and snails		
3) Pea plant is a		
4) Animals also have		

D.	Tic	ck (\checkmark) the right statements and cre	oss (x) th	e w	rong stateme	nts.			$(4 \times 1 = 4M)$
	1)	Trees have strong woody stems.							
	2)	We can live without air.							
	3)	Creepers have strong stems.							
	4)	A kitten grows into a hen.							
Ε.	Tick	x (\checkmark) the correct answers.							(3 x 1 = 3M)
	1.	live for many years.							
		a) herbs	b) shrub	s		c) 1	trees		
	2.	Sunflower is a							
		a) shrub	b) herb			c) 1	tree		
	3.	A caterpillar grows into a							
		a) cat	b) rat			c) l	butterfly	′	
F.	Mat	tch the following columns.							(6 x 1 = 6M)
	<u>(</u>	Column A			Column B				
	1)	Creeper		a)	**				
	2)	Herb		b)	海安				
	3)	Thorny plant		c)	9				
	4)	Climber		d)	M				
	5)	Shrub		e)					
	6)	Tree		f)	2				



Formative Assessment - I

Class: II Vikram Lotus Social Studies

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_	J

[Time : 1 Hour]			[Max. Marks : 25]
Name :	Class:	Section :	Roll No :

Syllabus: Lotus Term Book: Term - 1 (Lessons 1,2; Page No. 105 - 117)

A. Answer the following questions.

 $(3 \times 2 = 6M)$

1) How many members are there in your family?

2) Write five good food habits.

3) Why should we not eat junk food?

B. Fill in the blanks with the words given in the box.

uncovered

 $(5 \times 1 = 5M)$

vegetables

1)		are the children of uncles and aunts.
2)	Vaishali Sharma belongs to	family.
3)	Never eat	food as it may contain germs of various diseases.
4)	Fruits and	protect us from diseases.

cousins

Sharma

junk food

5) is not good for health.

C.	Wr	rite 'T' for true and 'F'	for false statements.		(5 x 1 =	= 5M)
	1)	Surname is written in	the beginning of the nam	e.		
	2)	The family members s	share the work at home.			
	3)	Most of us have two r	neals a day.			
	4)	Eating only burgers ar	nd noodles is good for hea	alth.		
	5)	The more we eat, the	healthier we are.			
D.	Mul	tiple choice questions	. Tick (🗸) the correct op	tion.	(5 x 1 =	= 5M)
	1.	Our sisters and brothe	ers are called			
		a) siblings	b) cousins	c) uncles	d) relatives	
	2.	A person belonging to	your family is your.			
		a) friend	b) close ones	c) cousins	d) relative	
	3.	Name shared in comm	non to identify the memb	ers of a family is calle	ed	
		a) sirname	b) surname	c) shrinam	d) relatives	
	4.	We should eat	food.			
		a) junk	b) healthy	c) spicy	d) fried	
	5.	is the firs	st meal of the day.			
		a) Lunch	b) breakfast	c) Dinner	d) None of thes	e
E.	Mat	tch the following pictu	res with their names.		(4 x 1 =	= 4M)
			Joint Family	0		
			Single parent famil	у		
			Large family	00 8		
			Nuclear family			



[Time : 1 Hour]

Formative Assessment - I

Class: II Vikram Lotus General Knowledge

25

[Max. Marks : 25]

Name:

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term - 1 (Chapters:1,2; Page No. 139-146)

I. Which animals have you seen ? How many animals can you name ? Name the animals shown below. (11 M)























Take My Help!

Dolphin, Yak, Rhinoceros, Deer, Hippopotamus, Zebra, Porcupine, Seal, Giant panda, Polar bear, Giraffee

II. Animals live everywhere. Some animals live on land. Some live in water. Write where they live in the space provided. $(6 \times 1 = 6M)$













III. Name the birds.

 $(2 \times 1 = 2M)$





IV. Name the young ones of the animals.

 $(6 \times 1 = 6M)$



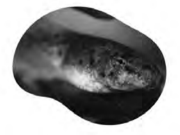
A puppy grows into a



A kid grows into a



A cub grows into a



A tadpole grows into a



A duckling grows into a



A chick grows into a

Take My Help : Kangaroo, Deer, Dog, Goat, Cow, Frog, Lion, Duck, Cat, Hen



Formative Assessment - II

Class: II Vikram Lotus English

2	5

Marks: 25]

[Time : 1Hour]			[Max. Mai
Name :	Class :	Section :	Roll No :

Syllabus: Lotus Term Book: Term -1 (Lessons - 3,4; Page No. 14 - 24)

_			_
- 1			
	Listaning	and Speaking	
- 75	LISTEIIIII	and Speaking	

I. Write about some good manners.

(4 M)

(May I, Welcome, Please, Thank You)

II. Form two groups and debate on the following points. One group will agree with the statement and explain why. The other group will disagree and explain their reason. (3M)

Eating only chocolates for lunch is fun!

Playing the whole day is fun!



I. Answer the following questions.

 $(2 \times 1 = 2M)$

- I. How does the Moon's face look?
- 2. Which animals love to be out at night under the moonlight?

II. Answer the following questions.

 $(3 \times 1 = 3M)$

- I. Why did the farmer and the merchant argue?
- 2. What did the farmer want to sell?
- 3. How did the judge know that the farmer was clever?



I.	Ad	d the correct punct	uation mark afte	er each sen	tence.		$(6 \times {}^{1}/_{2} = 3M)$
	1.	This is an interestin	g book.				
	2.	Where are you goir	ng.				
	3.	This is my home					
	4.	What a lovely day.					
	5.	When did the bell r	ing.				
	6.	How terrible					
			3	Gramma	r ⊱		
ı.	Wr	ite 'a' or 'an' to com	plete the sente	nces below	<i>I</i> .		(2 x 1 = 2M)
	I.	l am	Indian.				
	2.	My pen friend is		_ Eskimo.			
II.	Со	mplete the sentence	es by picking the	e right verb			(3 x 1 = 3M)
						_	
		eating riding	sweeping	went	win coo	ok	
	1.	eating riding Meena is				ok	
					_ a cake.	ok	
	2.	Meena is			_ a cake.	ok	
	2.	Meena is			_ a cake. _ the floor.	ok	
I.	2. 3.	Meena is	÷	a bike. Vocabula	a cake. the floor.		(5 x 1 = 5M)
I.	2. 3.	Meena is Tom is Rahul is	÷	a bike. Vocabulath the nam	a cake. the floor.		(5 x 1 = 5M)
I.	2. 3.	Meena is Tom is Rahul is	÷	a bike. Vocabulath the nam	a cake. the floor. the floor. the floor.		(5 x 1 = 5M)
I.	2. 3. Ma	Meena is Tom is Rahul is atch the sounds of the Roar	÷	a bike. Vocabulath the nam	a cake. the floor. the floor. ty action ty action tigators tigators		(5 x 1 = 5M)
I.	 2. 3. Ma 1. 2. 	Meena is Tom is Rahul is atch the sounds of the Roar Croak	÷	a bike. Vocabulath the name	a cake. the floor. the floor. the floor. the floor.		(5 x 1 = 5M)



Formative Assessment - II

Class: II Vikram Lotus Mathematics

	25	
[Max.	Marks	: 25]

[Time	:	1Hour]

Name:

Class :

Section:

Roll No:

Syllabus:	Lotus Term Book: Term -1 (Units 3,4; Page No. 47-68)

I. Solve the following word problems.

 $(3 \times 2 = 6M)$

- 1) Anu had 25 pears. Shamu had 16 apples. how many fruits did both of them have in all ? Sol.
- 2) There are 26 boys and 37 girls in the classroom. How many children are there in all ? Sol.
- 3) Sohan got 25 marks in his test. Rohan got 19 marks in his test. How many marks did both of them score in all ?
 Sol.
- II. Regroup the following numbers as tens and ones.

 $(2 \times 1 = 2M)$

- 1) 47 ones = _____
- 2) 29 ones = _____
- III. Write the place value and the face value of the underlined digits.

 $(2 \times 1 = 2M)$

- 1) 4 <u>7</u> 5 Place value _____ Face value _____
- 2) <u>5</u> 0 9 Place value _____ Face value _____
- IV. Regroup the numbers.

 $(3 \times 1 = 3M)$

- 1) 4 tens + 14 ones =
- 2) 7 tens + 9 ones = _____
- 3) 8 tens + 19 ones = _____

V. Colour the boxes in each table to show the given numbers.

537

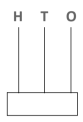
Н	Т	0

VI. Show the following numbers on the abacus.

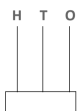
 $(2 \times 1 = 2M)$

(3M)

1) 621



2) 349



VII. Write the following in standard form.

 $(2 \times 1 = 2M)$

- 1) 400 + 20 + 4 = _____
- 2) 500 + 30 + 1 = _____
- VIII. Add the following.

 $(4 \times {}^{1}/_{2} = 2M)$

1) 0 + 2 = _____

2) 0+6 = _____

3) 8 + 0 = _____

4) 7 + 0 =

IX. Add the following problems.

 $(3 \times 1 = 3)$

- 1) T O 2 5 + 4
- 2) H T O 5 3 2 + 4 4 7
- 3) H T O 3 6 2 + 4 3 4



Formative Assessment - II

Class: II Vikram Lotus Science

[Tim	ne : 1 Hour]	Class: II	vikram	Lotus 3CI	ence	[Max. Marks : 25]
Name	e :				Class:	Section :	Roll No :
Sylla	ibus : L	otus Term	Book : Term	- 1 (Lessor	ıs 3,4; Page	No. 87-102)	
A. A	nswer the	following q	uestions.				(2 x 2 = 4M)
1) How a	re plants use	ful to us ?				
2) What a	are domestic	animals ?				
B. A	nswer in c	one word ea	ch.				(2 x 1 = 2M)
1) Which	animal is cal	led ship of the	desert			
2) Which	animal gives	us wool ?				_
C. 1	Fill in the b	olanks with s	cotton	given belo	w. bambo	00	(4 x 1 = 4M)
:	1) We get	t paper from			tree.		
:	2)	mal that give	s us silk is				
<u> </u>	3) A wate	er animal tha	t is eaten as fo	od is			
4	4)			_ plant give	s us fibre.		
D. ·	Tick (🗸) t	he right stat	ements and cr	oss (x) the	wrong state	ements.	(3 x 1 = 3M)
:	1) Plants	give us wood	d, medicines, fi	bres, herbs	etc.		
2	2) Gum is	made from	the latex of the	e acacia tre	e		
3	3) Plants	make the air	dirty.				

Ŀ.	HICK	() the correct answers.					$(4 \times 1 = 4 \text{IVI})$
	1)	Which statements are right i) Plants give us food and shelter iii) Plants give us oxygen		ii) P	lants keep tl	ne air dirty	
	2)	One of the following is made from	mil	lk.			
		i) Meat	ii)	Sweets		iii) Honey	
	3)	This animal carries burden for us. i) Buffalo	ii)	Cow		iii) Donkey	
	4)	This animal gives us honey. i) Goat	ii)	Honeybe	e	iii) Silkworm	
F.	Pick	the odd ones out and write them	in t	he blank :	spaces.		(3 x 1 = 3M)
	1)	Rose, jasmine, champa, acaciae					
	2)	Wheat, banyan, rice, maize					
	3)	Sesame, mustard, tulsi, groundne	ut				
G.	Mat	ch the following columns.					(5 x 1 = 5M)
	<u>C</u>	Column A			Column B		
	1)	egg		a)	Sheep		
	2)	silk		b)	Cow		
	3)	milk		c)	Honeybee		
	4)	honey		d)	Silkworm		
	5)	wool		e)	Hen		



Formative Assessment - II

Class: II Vikram Lotus Social Studies

 S	

[Time	:	1	Hour]
L	•	•	

Class:

Section:

[Max. Marks : 25] Roll No :

Syllabus :

Name:

Lotus Term Book: Term - 1 (Lessons 3-4; Page No. 118-130)

A. Answer the following questions.

 $(3 \times 2 = 6M)$

1) Which type of clothes should we wear on special occasions?

2) What do we do in a house?

3) What are temporary houses?

B. Fill in the blanks with the words given in the box.

 $(6 \times 1 = 6M)$

		bungalow	germs	synthetic	huts	cotton	uniform			
1)	We we	ear			clothes in	summer.				
2)	Nylon	is a								
3)			is an independent house.							
4)	We fin	d	mostly in villages.							

- 5) Sunlight keeps out ______ .
- 6) People who do special jobs wear _____

C.	Wr	rite 'T' for true and 'F' for false statements.						(6 x 1 = 6M)
	1)	Clothes make u	us loo	k smart and attrac	tive.			
	2)	2) In villages, most of the people live in multi-storeyed flats.						
	3)	School children wear uniform on special occasions.						
	4)	Umbrella and g	gumbo	oots are made of c	otton			
	5)	Flats save a lot	of sp	ace.				
	6)	6) A clean house is a healthy house.						
D.	Mul	tiple choice que	estion	s. Tick (✓) the co	orrect	option.		(3 x 1 = 3M)
	1)	We wear jacke	ts in					
		i) summer				ii) winter		
		iii) rainy seaso	n			iv) any season		
	2)	We wear differ	ent ty	pe of clothes depe	ending	g on		
		i) quality of clo	othes			ii) weather		
	ii	i) money with	us			iv) availability of cloth	nes	
	3)	Which type of	house	e do we find in a to	wn ?			
		i) kuchcha				ii) pucca		
		iii) houseboat				iv) caravan		
E.	Unjı	umble the follo	wing a	alphabets so that	they f	or of houses.		(4 x 1 = 4M)
	1)	UHT	:					
	2)	ENTT	:					
	3)	OLUBNGWA	:					
	4)	RACAVNA	:					



[Time : 1 Hour]

Formative Assessment - II

Class: II Vikram Lotus General Knowledge

25

[Max. Marks : 25]

Name:

Class:

Section:

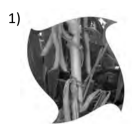
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Syllabus:

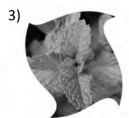
Lotus Term Book: Term - 1 (Chapter - 3), Page No. 147-152

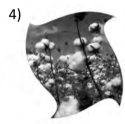
I. Look at the pictures below and name the plant.

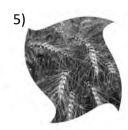
 $(5 \times 1 = 5M)$





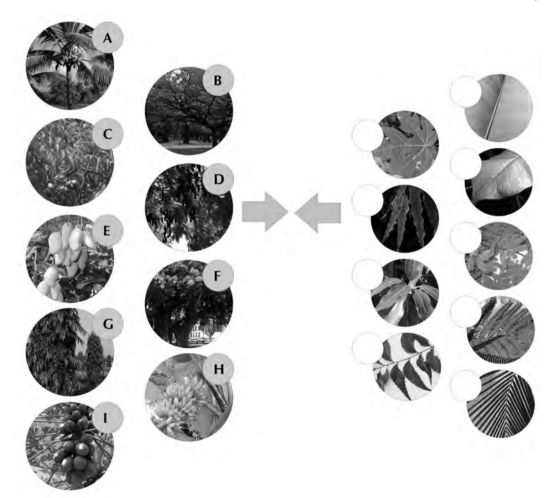






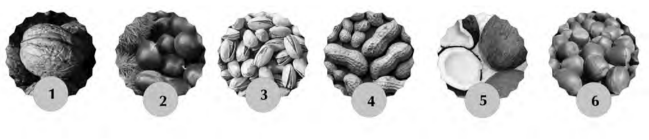
II. Match the leaf with its tree.

 $(9 \times 1 = 9M)$



III. Name the nuts given below.

 $(6 \times 1 = 6M)$

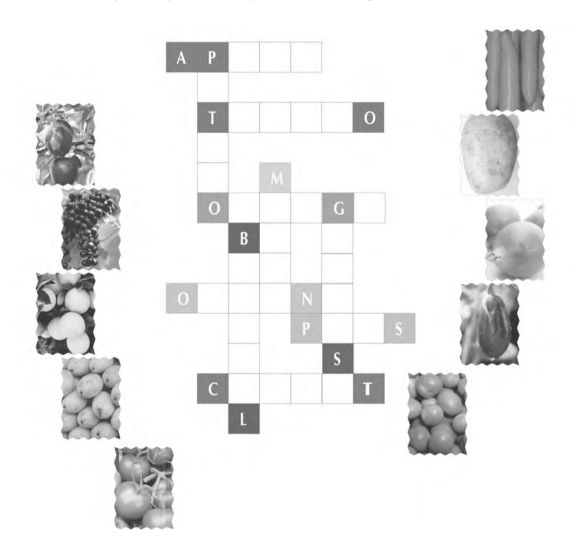


- 1) _____
- 2) _____
- 3) _____

- 4) _____
- 5)
- 6)

IV. With the help of the pictures complete the following crossword.

(5M)





Formative Assessment - III

Class: II Vikram Lotus English

	25	4
[Max.	Marks	: 25

L	111116	₹.	Inouij	
Na	ame	:		

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term -2 (Lessons 1-2; Page No. 3-14)

24	Listening	and	Spool	ina	Mar.
77	Listeillig	anu	Spear	viiig	r.

		Listerming and Speaking	
I.	Lee She a p	ten carefully to the text then answer the questions. ena loves plants and animals. On Sundays, she slows new plants in her garden with e also water the plants every evening. She has tow pet dogs names Fuzz and Buz et cat named Tabby. Her parents have promised to buy her a parrot for her nex ns to called it sparky. She will feed it nuts and green chillies.	z. She also ha
	1)	What does Leena love ?	
	A)		_
	2)	What does she do on weekends?	
	A)		
	3)	Who are Buzz and fuzz ?	
	A)		
	4)	What is Leena's pet cat called ?	
	A)		
II.	Wh	nat do you want to be when you grow up? Talk about it to your classmates. Tel	I them why
	you	u want to be so, and what you would do when you become. What do you want	to be ? (3M)
		Reading -	
l.	Ans	swer the following questions.	(5 x 1 = 5M)
1.	Wh	ny was Deepak worried ?	
2.	Do	you think Deepak and Roy were brave ?	
3.	Wh	ny did the lion not eat the mouse ?	

4.	. Why was the mouse afraid of the lion ?							
5.	Do you think the mouse was a good friend ? why ?							
	# Writing #							
I.	. Seperate the two sentences.	$3 \times 1 = 3M$)						
1.	. I have a computer and it is very useful.							
2.	Jaya is a happy girl and she always smiles.							
3.	India is my motherland and I love my country.							
	Grammar 🛨							
ı.	Rewrite the following sentences using apostrophes correctly.	3 x 1 = 3M)						
1.	This is a favourite movie of Sam.							
2.	This computer is owned by Sarita.							
3.	This car is owned by William.							
	- Vocabulary							
I.	Fill in the blanks with listen or hear.	3 x 1 = 3M)						
1.	Can you her laughing ?							
2.	We must to our elders.							
3.	I want to the part where he says thank you.							
II.	Vowels are the letters – a, e, i, o and u. The words below have some vowels missing complete the words by filling the missing letters?	g. Can you 4 x 1 = 4M)						
1.	m b r l l p h n t							
3.	wlrang							
\cap	Tass 2 English : Formative Assessment III							

Lotus Term Books -24-



[Time : 1Hour]

Formative Assessment - III

25

Class: II Vikram Lotus Mathematics

[Max. Marks : 25]

Name:

Class:

Section :

Roll No:

Syllabus: Lotus Term Book: Term - 2 (Units 1 - 3, Page No. 27-60)

I. Solve the following.

$$(2 \times 1 = 2M)$$

1) 3 3

- 2) T O 1 7
- II. Change to repeated addition.

$$(2 \times 1 = 2M)$$

- 1) 7 x 4 = _____
- 2) 9 x 4 =
- III. Solve the following.

$$(4 \times 1 = 4M)$$

- 1) т о 7 x 1 0
- 2) T O 6
- 3) T O 1 3
- T O 1 0 8

IV. Solve the following word problems.

$$(4 \times 2 = 8M)$$

1) There are 8 pencils in each box. How many pencils are there in 7 boxes? Sol.

2) There are 8 books on every desk. How many books are there on 9 desks? Sol.

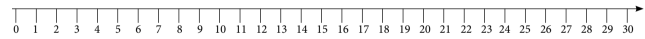
3) There are 8 flowers in a vase. How many flowers are there in 3 vases ? Sol.

4) There are 9 children in every class ? How many children are there in 5 classes ? Sol.

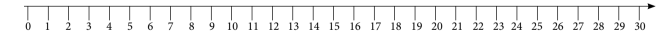
V. Solve the following using number line.

 $(4 \times 1 = 4M)$

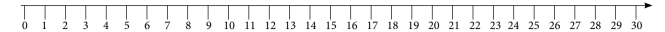
1) 16 ÷ 4



2) 15 ÷ 3



3) 6 ÷ 2







VI. Fill in the blanks.

$$(4 \times {}^{1}/_{2} = 2M)$$

- 1) _____-0 = 3
- 2) _____-1 = 3
- 3) 6 ____ = 6
- 4) 9 1 = _____

VII. Solve the following 2-digit number multiplication problems.

 $(3 \times 1 = 3M)$

- 1) 32 x 4 = _____
- 2) 27 x 8 = _____
- 3) 24 x 3 = _____



[Time : 1 Hour]

Formative Assessment - III

Class: II Vikram Lotus Science

Class:

25
[Max. Marks : 25]

Name	•
Ivallic	

Section:

Roll No :

Syllabus:

Lotus Term Book: Term - 2 (Lessons 1-4; Page No. 77-99)

A.	A. Answer the following questions.					
	1)	What are scavengers ?				
	2)	What does the air contain ?				
	3)	Why is water from all sources not safe for drinking ?				
	4)	What is water cycle ?				
	5)	What do you mean by melting, freezing and condensation?				
В.	Ans	swer in one word each.	(5 x 1 = 5M)			
	1)	Which source of water is pure ?				
	2)	What is the taste of sea water ?				
	3)	What is present all around us ?				
	4)	Write the name of an animal that lives in salty waters.				
	5)	Write the name of a scavenger ?				
	_					

C.	Tick	x (✓) the correct answers.	$(3 \times 1 = 3M)$		
	1)	What proporotion of the earth is covered	with	water ?	
		i) three fourths ii) two thirds	iv) one fifth		
	2)	The gaseous form of wate is			
		i) water vapour ii) ice		iii) water	
	3)	Rabbits live in			
		i) holes ii) caves		iii) pits	iv) burrows
D.	Tick	x (\checkmark) the right statements and cross (x) th	ne w	rong statements.	(3 x 1 = 3M)
	1)	Rain water is safe for drinking.			
	2)	We should not cover our mouth while sne			
	3)	Giraffe is called the king of jungle.			
Ε.	Mat	tch the following columns.			(4 x 1 = 4M)
	9	Column A		Column B	
	1)	salty	a)	Cloud	
	2)	rain	b)	Sea	
	3)	filtered and boiled water	c)	Ground water	
	4)	well	d)	Safedrinking water	



Formative Assessment - III

Class: II Vikram Lotus Social Studies

25
[Max. Marks : 25]

Name :	Class ·	Section :	Roll No :
Name.	Class .	Section .	KOII INO .

Syllabus: Lotus Term Book: Term - 2 (Lessons 1-3; page No. 113-130)

۸.	Ans	wer the following questions.	(5 x 2 = 10M)
	1)	Name the things that you buy from a stationary shop?	
	2)	Where do the Muslims offer prayers ?	
	3)	Write the different names of God.	
	4)		
	4)	How is a post office useful for us ?	
	5)	What are climbers ? Give two examples.	
	ارد	what are climbers : Give two examples.	

В.	Fill in the blanks with the words given in the box.						(5 x 1 = 5M)	
		clinic	church	banyan	kirtan	deep		
	1)	Α		tr	ee lives for h	undreds of	years.	
	2)	Roots of the	e trees go			into th	ne earth.	
	3)	Α		i:	s not as big a	s hospital.		
	4)	The Sikhs ta	ke part in					
	5)	There is a cı	ross in the					
C.	Wri	te 'T' for true	e and 'F' for f	alse statemer	nts.			(3 x 1 = 3M)
	1)	Good neigh	bours help or	nly in good tim	nes.			
	2)	Buddhists g	o to a monas	tery to pray.				
	3)	Plants are o	f different sh	apes and sizes	5.			
D.	Mul	Itiple choice	questions. Ti	ck (🗸) the co	orrect option.			(3 x 1 = 3M)
	1)	Who helps i	in maintainin	g peace in the	neighbourho	ood ?		

	i) police	ii) school	iii) doctor	iv) teacher	
2)	We dial 101 to call				

- i) fire brigade ii) postman iii) ambulance iv) police
- 3) Who looks after a temple ?

 i) Father ii) Qazi iii) Pujari iv) Granthi
- i) Father II) Qazi III) Pujari IV) Granthi

E. Match the following. $(4 \times 1 = 4M)$





Formative Assessment - III

25

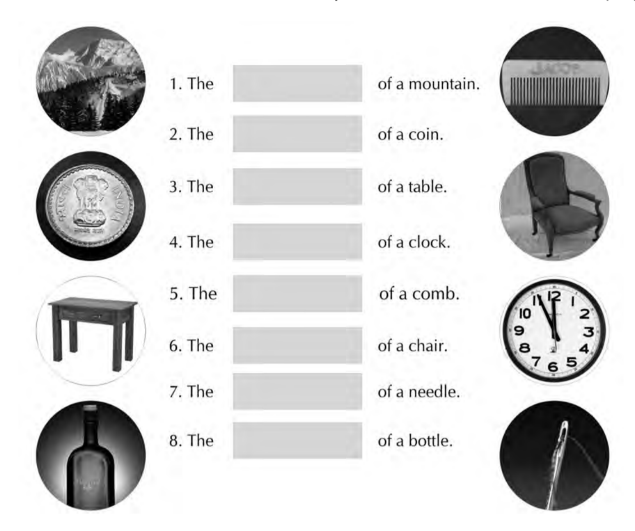
[Time : 1 Hour]

Class-2 - GK: Formative Assessment - III

Class: II Vikram Lotus General Knowledge

[Max. Marks : 25]

Name :	Class:	Section :	Roll No :
Syllabu	us: Lotus Term Book: Term - 2 (Chapters: 1 - 2),	page No. 145 -	· 154
I. Nov	w complete the following sentences.		(8 x 1 = 8M)
1)	It gets, when the sun sets.		
2)	gives us light and heat.		
3)	The sun is hot of fire.		
4)	The sun is from us.		
5)	The part of earth facing the sun has		
6)	The sun is our star.		
7)	The sun rises in the		
8)	The sun is big and		
	Take my help:		
	dark, day, nearest, east, The sun, ba	ll, far, round	
II. Pick	c and Tick the right one.		(5 x 1 = 5 M)
1)	Which part of your body does the food you eat go into	?	
	nose stomach eyes		ears
2)	Which sense of organ helps us to see the things around skin nose eyes	lus?	ears
3)	Name the part that helps us to hear.		ckin
4)	nose ears eyes You touched a hot object. Which sense organ helps you	ı feel 'nain' ?	skin
7)	nose leg skin	a reer paint :	eyes
5)	Which sense organ covers the entire body?		
	nose skin eyes		ears



Take My Help!: Head, Foot, Legs, Eyes, Neck, Teeth, Hands, Arms

IV. Can you name them?

 $(4 \times 1 = 4 M)$











Formative Assessment - IV

25

	Γ	Time	:	1Hour]
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Class: II Vikram Lotus English

25 [Max. Marks : 25]

Name:			

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term -3 (Lessons: 1-2), page No. 3 - 12



I. Listen carefully to the text then discuss why we should save trees.

(3M)

II. Have you ever made anybody taugh with a funny act? Have you been part of an incident which was funny? Narrate it to the class. (3M)



I. Answer the following questions.

 $(5 \times 1 = 5M)$

1. Who was Tenali Raman?

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

3. Why did the King forgive Tenali?

4. How did Raman come back the next day to the court?

5. What was the happiest time for the children of the village? why?



it.						else you like abou $(4 \times 1 = 4N)$
						·
			Gran	nmar 🗦		
I. Con	nplete the se	ntences usin	g 'these', 'some'	and 'any'.		$(5 \times 1 = 5)$
1. Ha:	s he any bott	les ? Has he a	any cups ?			
He	·		but			
			e any stickers?			
	·		, but			
	s he any bool					
	-		but			
	s he any appl					
			, -			
	s he any rule			not have		oranges.
	•		•	does not have _		pens.
110	1103			oulary :		pens.
			-	-		
	the correct v	words from t	he box and com	olete the sentence	es.	$(5 \times 1 = 5)$
I. Use	knock	knit	knuckle	wriggle	write	



Formative Assessment - IV

25

[Time: 1Hour] Class: II Vikram Lotus Mathematics

[Max. Marks : 25]

Name:

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term -3 (Units 1 - 2), Page No. 23 - 51

Summative Assessment

I. Solve the following word problems.

 $(3 \times 2 = 6M)$

1) Sameera bought 6m 12cm of black ribbon. Divya bought 26m 9cm of pink ribbon. how much ribbon did they buy together?

Sol.

2) Sarah has 2 kg 500 g of tomatoes and 8 kg 600g of onions. What is the total weight of the vegetables in all ?

Sol.

3) The tank in Vijay's building has 45l 200ml of water. The tank in Rita's building has 32l 890ml of water. Which tank has more water and by how much?

Sol.

Answer the following. II.

 $(2 \times 1 = 2M)$

1) Which month has only 28 or 29 days?

2) If yesterday was Sunday, what day is it today?

III. Convert from litres to millilitres.

 $(4 \times 1 = 4M)$

- 1) 7 *l*
- 2) 2 *l*, 140 m*l* = _____
- 3) 3 *l*, 700 m*l*
- 4) 4 l, 220 ml =
- IV. Look at the calendar and answer the following questions.

 $(5 \times 1 = 5M)$

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

- 1) How many Sundays does the month of December have?
- 2) On what day will Christmas be?
- 3) What day is it on the 18th?
- 4) Which days occur five times?
- 5) How many days does this month have?

V. Convert kilograms to gram.

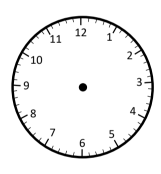
$$(4 \times 1 = 4M)$$

- 1) 8 kg = ____ m
- 2) 6 kg, $480 \text{ g} = ___ \text{m}$
- 3) 9 kg = _____ m
- 4) 5 kg, 370 g = ____ cm
- IV. Solve the following.

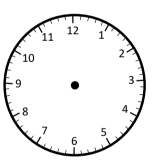
$$(2 \times 1 = 2M)$$

1) m cm 5 95 - 4 98

- 2) m cm 14 86 + 1 30
- VII. These clocks do not have hands! Draw hands of the given clocks to show the correct time.
 - 1) 1:45



2) 4:10



 $(2 \times 1 = 2M)$





Formative Assessment - IV

Class: II Vikram Lotus Science

	25	
[Max	. Marks : 25]	ı

[Time : 1 Hour]	
Name :	

Class:

Section:

Roll No :

A.	Ansv	(5 x 2 = 10M)	
	1)	How do bones help our body ?	
	2)	Why is it important to eat pulses ?	
	3)	Name three hard rocks.	
	4)	Name three gemstones used in jewellery.	
	5)	Name three energy - giving foods.	
В.	Ansv	wer in one word each.	(5 x 1 = 5M)
	1)	How many bones are there in our body?	
	2)	What gives shape and support to our body ?	
	3)	Which rocks used for writing on blackboard ?	
	4)	Which rocks was used for building Taj Mahal ?	
	5)	Write the name of one energy-giving food	

C.	Tick	x (\checkmark) the correct answers.			$(3 \times 1 = 3M)$	
	1)	We must do exercise and play games to keep fit.				
		i) legs	ii) bones			
		iii) our muslces	iv) All of t	hese		
	2)	Make sure the food is				
		i) half-cooked	ii) over co	ooked		
		iii) well cooked	iv) raw			
	3)	Granite is used for making floor tiles	5			
		i) roof	ii) walls	iii) floor tile	s	
D.	Tick	x (\checkmark) the right statements and cross	(x) the wi	rong statements.	(3 x 1 = 3M)	
	1)	Bones are attached to muscles.				
	2)	Graphite is not used as the 'lead' of	a pencil.			
	3)	Meat and fish are body-building foo	ds.			
Ε.	Mat	tch the following columns.			(4 x 1 = 4M)	
	<u>(</u>	Column A		Column B		
	1)	fats	a)	Peas, beans, fish, egg, milk		
	2)	protective food	b)	Bread, rice, sugar, sweets		
	3)	food for energy	c)	Fruits and vegetables		
	4)	food for growth	d)	Oil, ghee, butter and cheese		



[Time : 1 Hour]

Formative Assessment - IV

Class: II Vikram Lotus Social Studies

25
[Max. Marks : 25]

Name	
manne	

Class:

Section:

Roll No:

Syllabus :	Lotus Term Book:	Term - 3 (Lessons 1-2	; Page No. 97-107)
------------	------------------	-----------------------	--------------------

A.	Ans	wer the following questions.	(5 x 2 = 10M)
	1)	What is a map ?	
	2)	What are the different types of weather in India?	
	3)	How is weatehr different from season ?	
	4)	Name the four main directions.	
	E \	How does the riging sup helps us in finding losstions 2	
	5)	How does the rising sun helps us in finding locations?	
			
			
В.	Fill	in the blanks with the words given in the box.	(3 x 1 = 3M)
		weather float lower	, ,
	1)	The changing condition of air is called	
	,		· ·
		The part of the map is the South.	
	3)	Children Paper boats in the rain water	r.

C.	Writ	ite 'T' for true and 'F' for false statements.				$(4 \times 1 = 4M)$
	1)	New leaves grow in the autumn season.				
	2)	There are eight major directions.				
	3)	We do not use directions to locate a place.				
	4)	We enjoy lassi in winters.				
D.	Mul	Itiple choice questions. Tick (\checkmark) the correct	opt	ion.		(4 x 1 = 4M)
	1)	We need water for their crops				
		i) soldiers ii) shopkeepers	iii)	farmers	iv) engine	ers
	2)	We wear woollen clothes in				
		i) winter ii) spring	iii)	summer	iv) monso	on
	3)	Mango, watermelon and litchi are eaten dur	ing			
		i) winter ii) summer	iii)	monsoon	iv) spring	
	4)	Flowers are in full bloom in				
		i) autumn ii) spring	iii)	monsoon	iv) winter	
E.	Mat	tch the column A with column B.				(4 x 1 = 4M)
	<u>(</u>	<u>Column A</u>		Column B		
	1)	East	a)	Мар		
	2)	North	b)	Wind vane		
	3)	Direction of wind	c)	Rising Sun		
	4)	Piece of paper	d)	Upper part of map	1	



[Time : 1 Hour]

Formative Assessment - IV

Class: II Vikram Lotus General Knowledge

25

[Max. Marks : 25]

Name:

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term - 3 (Chapters: 1-3; Page No. 123-131)

I. Match the term to the game.

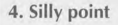
(6 M)











- 5. Love all
- 6. Scoop





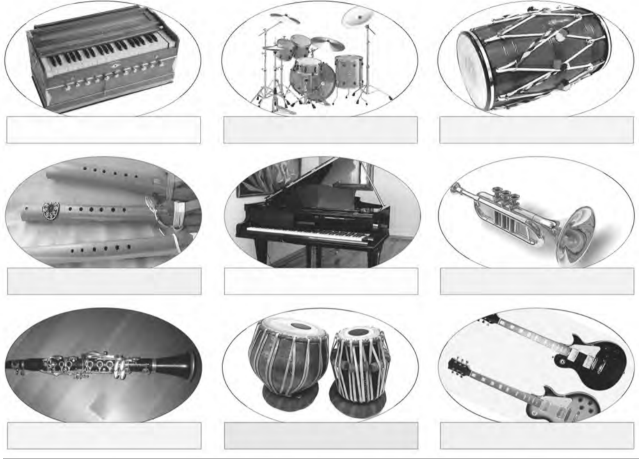








(9 M)



Take My help! Dholak, Piano, Clarinet, Harmonium, Trumpet Drum, Flute, Guitar, Tabla,

III. Name the following games and sports.

(4 M)





4

- 2.
- 3.
- 4.

Class-2 - GK: Formative Assessment - IV

1)



2)



3)



4)



5)



6)



1. _____

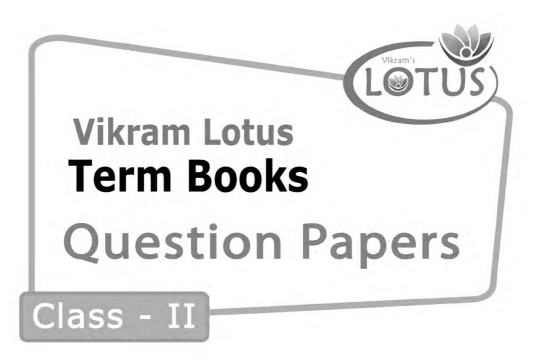
4. _____

2.

5.

3. _____

6. _____



Summative Exam Papers - 3

Summative Assessment - I

Summative Assessment - II

Summative Assessment - III

Vikram Lotus Term Books Summative Assessment Examinations

Syllabus

	English	Mathematics	Science	Social Studies	G.K.
TERM - 1 June	Mice are so very nice	Revision Numbers	Things Around Us 1. Living and Non- Living Things	Types of Families Kinds of food	Ch-1: My World a, b Sub-lessons Ch-2: Animal World a, b Sub-lessons
July	Dreaming Away The Moon	3. Place Value and Face Value	Plant Life 2. Types of Plants	3. Our Clothes4. Our Houses	Ch-2: Animal World c,d,e,f Sub-lessons Ch-3: Plants & Trees a Sub-lesson
August	4. The Wise Farmer	4. Addition	3. Different uses of PlantsAnimal Kingdom4. Domestic Animals	5. Water	Ch-3: Plants & Trees b - f Sub-lessons
TERM - 2 September	1. Attentive Deepak	1. Subtraction	Animal Kingdom 1. Wild Animals Things Essential for Life 2. Air Around us	Places in the Neighbourhood	Ch-1 : Language and Literature a-d Sub - lessons
October	2. The Lion and the Mouse3. Babyland	 Multiplication Division 	3. Sources of Water4. Forms of Water	2. Places of Worship3. Plants Around Us	Ch - 2 : Scienc Sense a - f Sub-lessons
November	4. Little Red Riding Hood	4. Fractions5. Shapes	The Universe 5. The Sun and Shadow 6. Our Earth: It's Environment	4. Different Animals 5. Our Earth	Ch-3: Our Surroundings a - d Sub-lessons
TERM - 3 December	Clever Raman Saving Karvandi	1. Measurement	The Human Body 1. Our Body: Bones and Muscles	Seasons Major Directions	Ch - 1 : Be Sportive a-c Sub-lessons
January	3. The Watchful Eye of God	2. Time	Rocks and Minerals 2. Rocks and Minerals Our Needs 3. Food for Health	3. Means of Transport	Ch - 2 : I Love My India a-e Sub-lessons
February	4. Limerick	Money Date Handling	4. Houses and Clothes5. Safety Habits	4. Early Human's Invention	Ch-3 : Soft Skills Ch-4 : Train your Brain Ch - 5 : Study Skills
March	Revision				
April	Annual Examinations				



Summative Assessment - I

Class: II Vikram Lotus English

	50	\int
[Max	c. Marks	: 50]

[Time : 2 $^{1}/_{2}$ Hours]

Class:

Section:

Roll No:

Svllabus :

Name:

Lotus Term Book: Term -1 lesson 1 to 4, Page No. 3 - 24

Listening and Speaking

I. 1) I am made of seven different colours.

 $(4 \times 2 = 8M)$

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?

The answers are given here. Write the correct number against each answer.

a) ______ : a year

c) _____: a week

b) _____ : the alphabets

d) _____ : a rainbow

II. Describe your daily routine. Begine from the

Morning, and talk about the different activities you do throughout the day.

What is your favourite time of the day?

(6 M)

Reading

I. Fill in the blanks.

 $(4 \times 1 = 4M)$

- I. Mice have ______ tails.
- 2. Their eyes are very _____
- 3. They roam only at ______.
- **4.** They do not have any . . .

II.	Answer the following questions.	$(3 \times 1 = 3M)$
ı.	Did hema's dreams come true ? why ?	
2.	What did Hena dream about on her way to the market ?	
3.	Which animals love to be out at night under the moonlight ?	
4.	How does the Moon's face look ?	
5.	Whom did the people take them to ?	
6.	Why did the farmer and the merchant argue?	
	# Writing #	
l.	The sentences given below contain words which are jumbled up. Arrange them i order to form sentences.	n the correct (4 x 1 = 4M)
I.	river house by the is the	
2.	going for a movie be I will	
3.	taler sam than is sally.	
4.	zoo baby has the cheetahs central two	
С	lass-2 - English : Summative Assessment - I	(2)



I. I	Fill in the blanks using the prepositions at, in or on.	(2 x 1 = 2 M)
l.	I live the seventh floor.	
2.	The clothes are the bed.	
II.	Fill in the blanks using the pronouns given in the box below.	(2 x 1 = 2 M)
	I you he she it they	
l.	This picture is mine am wearing a red dress.	
2.	You are a nice girl are my friend.	
III. (Complete the sentences by picking the right verb.	(3 x 1 = 3 M)
	eating riding sweeping went win cook	
ı.	Yesterday, I to the craft class.	
2.	Rahul is a bike.	
3.	Mohan will the race easily.	
	- Vocabulary	
I.	Write the opposite of the underlined words by choosing words from the box.	(5 x 1 = 5M)
	buy short stop dirty laugh	
l.	My dress is <u>clean</u> but meena's dress is not.	
2.	When I heard the story, I began to <u>cry</u> .	_•
3.	Start running the moment you hear the whistle	
4.	Karen is going to <u>sell</u> her bike.	
5.	Kim is <u>tall</u> but Lee is not.	

Class-2 - English : Summative Assessment - I

II. Match the sounds of these animals with the names they make.

 $(5 \times 1 = 5 M)$

I. Roar

Alligators

2. Croak

Bees

3. Cluck

Frogs

4. Buzz

Hens

5. Grunt

Lions

III. Look at the pictures and fill in the blanks below.

 $(2 \times 1 = 2 M)$



The _____ growled at the rat.



The _____ cried quack, quack, quack.



II. Use the letters a, e, i, o, u to complete the words below.

 $(3 \times 1 = 3 M)$

- I. C st.
- **2.** P _____ n e.
- **3.** S t ____ r.

+++



Summative Assessment - I

Class: II Vikram Lotus Mathematics



Name :

[Time : 2¹/₂ Hours]

Section:

[Max. Marks : 50]

Roll No:

C 11 1	
VIIIaniie	
Jyllabus	

Lotus Term Book: Term -1 (Units 1-4, Page No. 27-68)

Class:

I. Solve the following word problems.

 $(3 \times 2 = 6M)$

1) There are 26 boys and 37 girls in the classroom. How many children are there in all ? Sol.

2) Sohan got 25 marks in his test. Rohan got 19 marks in his test. How many did both of them score in all ?

Sol.

3) Asha weighed 63 kgs. Suma weighed 39 kgs. What is their total weight?

Sol.

111.	Put >	or < In t	the boxes beio	ow.			$(4 \times 1 = 4 VI)$
	1) 20	00	360				
	2) 85	59	269				
	3) 49	91	774				
	4) 40	09	712				
III.	Arran	ge the fo	ollowing numb	ers in ascend	ing order.		(5 x 1 = 5M)
	1) 32	24, 59, 61	14, 229				
	2) 61	12, 134, 2	272, 544				
	3) 62	2, 51, 234	1, 561				
	4) 29	94, 75, 16	56, 43				
	5) 91	15, 39, 64	15, 787				
IV.	Write	h the pla	ice value and	the face value	of the underl	ined digits.	(2 x 1 = 2M)
	1) 17	7 <u>6</u> :	Place value		_ Face v	alue	
	2) 3 <u>1</u>	<u>L</u> O :	Place value		_ Face v	alue	
V.	Subtra	act the fo	ollowing.				(2 x 1 = 2M)
	1)	5	2) 9				
		3	- 6				
VI.	Write	the next	5 numbers.				(5M)
	1.	151					
	2.	368					
	3.	810					
	4.	947					
	5.	438					

Lotus Term Books -56-

Class-2 - Maths: Summative Assessment - I

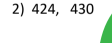
VII. Fill in the numbers from 1 to 100.

(5M)

1	2		4	5		7	8	9	10
		13			16			19	
21				25			28		30
	32				36			39	
41		43				47		49	
	52		54		56				
		63		65			68		70
			74		76			79	
	82			85		87			
91		93			96				100

VIII. Write the bigger number on top of the umbrella and the smaller number below the umbrella. \land (2 x 1 = 2M)

1) 200, 226





IX. 1) Count in 3's

3, 6, _____, ____, ____, 18, _____, ___, 30.

2) Count in 100's

(1M)

(1M)

100, _____, 400, _____, 500, _____, 1000

X. Colour the boxes in table to show the given numbers.

(3M)

268

Н	Т	0

XI. Write the following in standard form.

 $(2 \times 1 = 2M)$

1) 100 + 10 + 4 = _____

2) 700 + 90 + 3 =

XII. Regroup as hundreds and tens. $(5 \times 1 = 5M)$

1) 13 tens

2) 16 tens

3) 21 tens

4) 47 tens

5) 33 tens

XIII. Add the following.

 $(5 \times 1 = 5M)$

1) T O 3 6

+ 5 6

2) T O

4

+ 4 9

3) H T O 4) H T O

3 5 7

+ 5 6 2

6 4 2

+ 2 3 8

4 5 2

+ 5 2 9

XIV. Count the given pictures and say whether they are even or odd. $(2 \times 1 = 2M)$

1)





Summative Assessment - I

50

[Time : 2 1/2 Hours]

Class: II Vikram Lotus Science

[Max. Marks : 50]

ľ	Naı	me :		Class :	Section :	Roll No :
	Sy	llabu	Lotus Term Book : Term - 1 (Lessons	- 1 to 4, Paç	ge No. 71-102)	
	A.	Ans	wer the following questions.			(7 x 2 = 14M)
		1)	Why do animals need to have sense organs?			
		2)	What are seasonal plants ?			
		3)	What kind of stems do trees have ?			
		4)	How do green plants make their food ?			
		5)	How are plants useful to us ?			
		6)	Write names of fruits and vegetables that we	get from pla	nts.	
		7)	Name any two animals that live in our homes	as pets.		

В.	Ans	wer in one word each.				(5 x 1 = 5M)
	1)	Name one seasonal plant				
	2)	The process of reproducing young o	nes is called			
	3)	Which animal is called ship of the de	esert ?			
	4)	Which plant is called thorny plant ?				
	5)	Green plants breathe through their				
C.	Tick	(✓) the correct answers.				(5 x 1 = 5M)
	1)	Cactus is a				
		i) desert plant	ii) herb		iii) shrub	
	2)	live for many yea	rs.			
		i) herbs	ii) shrubs		iii) trees	
	3)	The stems of are ver	y weak.			
		i) shrubs	ii) trees		iii) climbers	
	4)	Fish breathe through their				
		i) gills	ii) nose		iii) lungs	
	5)	This animal carries burden for us.				
		i) Buffalo	ii) Cow		iii) Donkey	
D.	Tick	(\checkmark) the right statements and cross	(x) the wrong	statements.		(5 x 1 = 5M)
	1)	Non-living things need air to breathe	е.			
	2)	Animals use their sense organs to se	earch for food.			
	3)	Trees have strong woody stems.				
	4)	Cactus and reose plants have thorns	i.			
	5)	Plants give us vegetables and fruits.				

E.	Pic	k the odd on	es out and v	write them in the	e blank spac	ces.		(3 x 1 = 3M)
	1)	Sesame, m	ustard, tulsi,	, groundnut				
	2)	Brinjal, pun	npkin, toma	to, tea				
	3)	Rose, jasm	nine, cham	pa, acacia				
F.	Na	me any two բ	olants which	n give us the follo	owing.			(3 x 1 = 3M)
	1)	Food grains	5				-	
	2)	Edible oil					-	
	3)	Medicines					-	
G.	Fill	in the blanks	s with suital	ole words given	below.			(5 x 1 = 5M)
		Honey	gum	branches	Lungs	sheep		
	1)	The hair of			are	used to make	wool.	
	2)	Most trees	have			-		
	3)	Honey bees	s give					
	4)	Acacia plan	t gives us _			·		
	5)	We breathe	e in fresh air	through nose ar	nd			
_	Clas	s-2 - Science :	Summative	Assessment - I =				Germ Books -61-

H. Match the following columns.

 $(5 \times 1 = 5M)$

Column A

Column B

1) bamboo

a) Gum

2) pumpkin

b) Fibre

3) moong

c) Vegetable

4) acacia

d) Pulse

5) jute

e) Paper

Column A

Column B

 $(5 \times 1 = 5M)$

1) egg

a) Sheep

2) silk

b) Cow

3) milk

c) Honey bee

4) honey

d) Silk worm

5) wool

e) Hen

+++



Summative Assessment - I

Class: II Vikram Lotus Social Studies

50

[Time : 2 1 / $_{2}$ Hours] [Max. Marks : 50] Name : Class : Section : Roll No :

Syllabus: Lotus Term Book: Term - 1 (Lessons 1 - 5, Page No. 105-136)

Α.	Ans	wer the following questions.	(5 x 3 = 15M)
	1)	Write five good food habits ?	
	2)	What does a large family consist of ?	
	3)	What are the Kuchcha houses made of ?	
	4)	Why are the clothes our basic needs ?	
	5)	Where do we get water from ?	

В.	Fill	I in the blanks with the words given in the box.	$(6 \times 1 = 6M)$
		small water silk drink raw	
	1)	Plants and animals also need	
	2)	A nuclear family is a family.	
	3)	We should always clean water.	
	4)	Houseboats are found on	
	5)	We get from silkworms.	
	6)	All fruits and some vegetables can be eaten	-
C.	Wri	te 'T' for true and 'F' for false statements.	(6 x 1 = 6M)
	1)	In villages, most of the people live in multistoreyed flats.	
	2)	Siblings are sons and daughters of uncles.	
	3)	Most of us have two meals a day.	
	4)	We get cotton from cottom plants.	
	5)	We should use pure water to clean cars.	
	6)	We should use water smartly.	
D.	Mul	Itiple choice questions. Tick (\checkmark) the correct option.	(6 x 1 = 6M)
	1)	The main source of water is	
		i) ocean iii) sea iii) river iv) rain	
	2)	Fruits protect us from	
		i) diseases ii) growth iii) mosquitoes iv) happine	ess
	3)	Which of these is made of snow ?	
		i) houseboat ii) igloo iii) hut iv) carava	n
	Class	s-2 - Social : Summative Assessment - I	2

	4)	Brothers of mother	or father are called		
		i) uncles	ii) aunts	iii) cousins	iv) siblings
	5)	Water is a necessity	y for		
		i) human beings	ii) plants	iii) animals	iv) all of these
	6)	We should wear co	lourful and attractive dr	resses.	
		i) while playing		ii) while going to scho	ool
		iii) to go to market		iv) on special occasio	ns
E.	Unj	umble the following	g alphabets so that they	form types of houses.	(4 x 1 = 4M)
	1)	ENTT	:		
	2)	RACAVNA	:		
	3)	UHT	:		
	4)	OLUBNGWA	:		
F.	Tick	(\checkmark) the food items	which protects us fron	n diseases.	(5 x 1 = 5M
	1)			3)	4)
	5)				

G. Look at the given dresses. Write 'S' for summer dress, 'W' for winter dress and 'R' for rainy dress in the given boxes . $(4 \times 1 = 4M)$









H. Match the following dresses to the concerned person.

 $(4 \times 1 = 4M)$

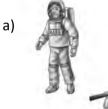
Column A

1) student



- 3) doctor
- 4) army man

Column B



b)



c)





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Summative Assessment - I

Class: II Vikram Lotus General Knowledge

50

[Max. Marks : 50]

Name :

[Time : 2 ¹/₂ Hours]

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term - 1 (Chapters 1 to 3), P.No. 139 - 152

I. Now write W for wild animals, P for pet animals and F for farm animals.

 $(4 \times 1 = 4 M)$









II. Name the birds.

 $(5 \times 1 = 5M)$











III. Name the young ones of the animals shown below.

 $(5 \times 1 = 5M)$



A calf grows into a



A kitten grows into a



A cub grows into a



A fawn grows into a



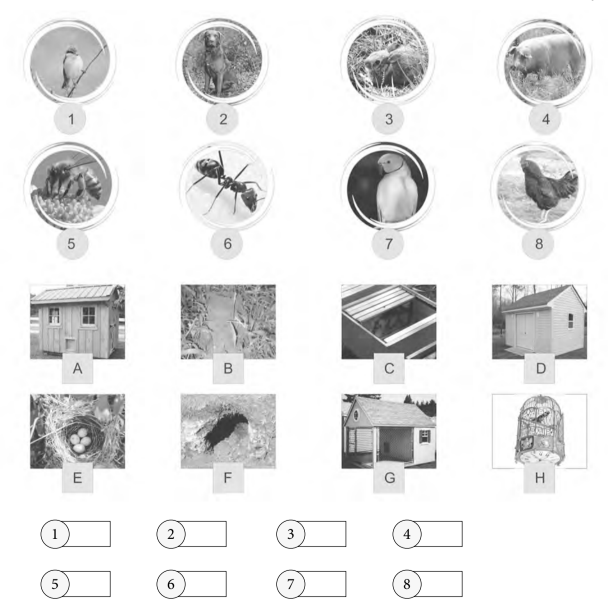
A joey grows into a

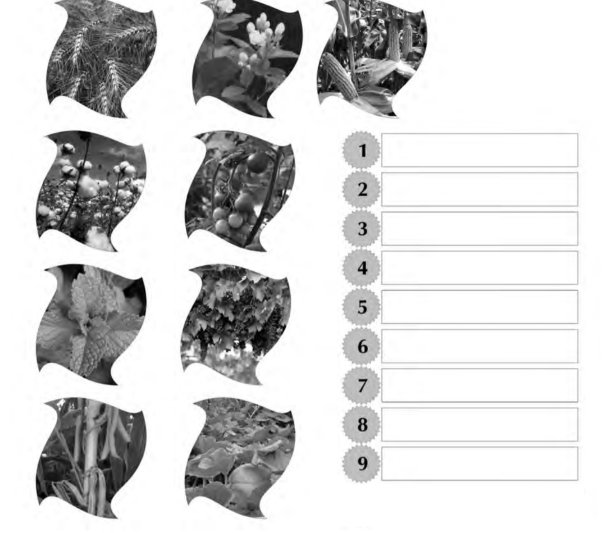
Take My Help!

Kangaroo, Deer, Dog, Goat, Cow, Frog, Lion, Duck, Cat, Hen

IV. Now match animal to its home.

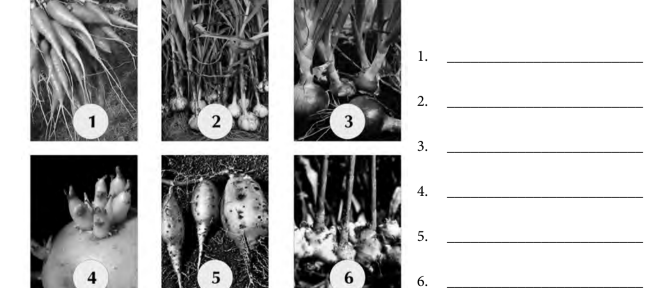
(8M)





VI. Name the root.

 $(9 \times 1 = 9M)$



1	(
-	2	V
6	7	
3		7





7. ______

8. _____

9. _____

Take My Help! Turnip, Onion, Garlic, Ginger, Radish, Carrot, Sweet potato, Potato, Sugar beet

VI. With the help of th	e pictures	complete	e the fo	llowin	g cross	sword.		(10 M)
	A	P						
		Т				0		WINK
			M				}	9
		O B			G			-
	0			N P	S	S		
	1	C L					t	
						•		



Summative Assessment - II

Class: II Vikram Lotus English

Class:

	50	
⟨.	Marks:	50

[Time: 2 1/2 Hours]

· ·

[Max. Marks Section : Roll No :

Syllabus:

Name:

Lotus Term Book: Term - 2 (Lessons 1 to 4 Pages No. 3 - 24)

Listening and Speaking

- I. Close your eyes and follow the instructions. What happens when you open your eyes? (5 M)
 Close your eyes and stretch out your right hand straight in front of you. Now raise your hand slightly higher. Open your eyes and see what you are pointing at.
- II. Red Riding Hood got into trouble because she was alone anywhere? Have you ever been at home alone? How you feel? Form groups and discuss how you would act if you were left alone at home. Discuss and then write all the do's and don'ts to be safe. (5M)

Reading

II. Answer the following questions.

 $(6 \times 1 = 6 M)$

- **1.** Why did the lion think the mouse could not be his friend?
- 2. Why was the mouse afraid of the lion?
- **3.** Why was Deepak worried?
- **4.** What was wrong with the railway track?
- 5. What do babies do in Babyland?
- 6. What did her mother tell her not to do when she was leaving?

III.	State whether the following sentences are true or false.	$(4 \times 1 = 4)$
1.	The lion woke up as the mouse crept by him.	
2.	The lion was caught in the net.	
3.	The hunter shot the lion.	
4.	The mouse was not able to help the lion.	
	# Writing #	
I.	Look at the pictures below and write what they show.	(2 x 1 = 2)
1.	Harry is	_
2.	Zafar is	
II.	Separate the two sentences.	(3 x 1 = 3M)
1.	The farmers are very hard-working and they grow crops	n the fields.
2.	Raja loves his little brother and he takes care of him.	
3.	Jaya is a happy girl and she always smiles.	

III.	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?			
				(5M)
		= Gramm	ar 🗧	
I.	Match the pronou	uns in column A with the correc	t nouns in column B.	(5 x 1 = 5M)
	Column A	Co	lumn B	
1.	It		Neetu	
2.	Не		A cat	
3.	They		My cousin, My sister and	H
4.	We		Yakub and Dinesh	
5.	She		Roy	
II.	Pick the correct p	reposition given in the brackets	5.	$(4 \times 1 = 4M)$
1.	Mother brought c	chocolates (to, for) me.		
2.	Ria gets up (at, on	n) 6 a.m.		
3.	We are sitting (in,	, at) the lawn.		
4.	The river is flowin	g (on, under) the bridge.		
		- Vocabul	ary <mark>=</mark>	
I.	Fill in the blanks v	with listen or hear.		(3 x 1 = 3M)
1.	We must	to our elders.		
2.		_, I want to tell you something.		
3.	I want to	the part where h	e says thank you.	
— CI	ass-2 - English : Sun	nmative Assessment - II ————		(3)

Lotus Term Books -73-

II. Fill the blanks with 'spr' or 'spl' to complete the exercise look at the pictures for help.

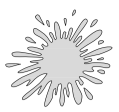
 $(8 \times 1 = 8M)$

1)



____ a s h

2)



____it

3)



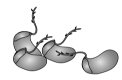
____ outs

4)



____ing

5)



____ atter

6)



____inter

7)



____ e a d

8)



____ a y

+++



Summative Assessment - II

Class: II Vikram Lotus Mathematics



[Time : 21/2 Hours]

Class:

Section:

Roll No:

Syllabus:

Name:

Lotus Term Book: Term - 2 (Units 1 to 5, page No: 27 - 74)

I. Solve the following word problems.

 $(5 \times 2 = 10M)$

1) There are 9 children in every class ? How many children are there in 5 classes ? Sol.

- 2) There are 35 chocolates in every box. How many chocolates are there in 6 boxes ? Sol.
- 3) There are 3 pencils in each box. How many are there in 7 boxes? Sol.
- 4) There are 10 laddoos on one plate. How many are there on 7 such plates ? Sol.
- 5) There are 8 sandwiches in every snack box. If there are 7 snack boxes, how many sandwiches are there ?

Sol.

II. Write multiplication fact for the following.

 $(3 \times 1 = 3M)$

- 1) 4+4

- 2) 4+4+4+4 =
- 3) 4+4+4+4+4 =
- III. Solve the following 2 digit number multiplication problems.

 $(4 \times 1 = 4M)$

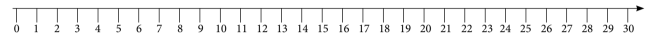
- 1) 13 x 6 = _____
- 3) 24 x 3 =

- 2) 16 x 9 = _____
- 4) 52 x 7 = _____

IV. Solve the following using number line.



 $15 \div 3$ 1)



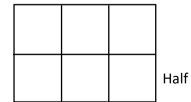
2) 27 ÷ 9



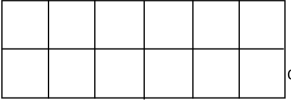
V. Colour the correct amount of squares as instructed.



1)



2)



Quarter

Fill in the blanks.

 $(6 \times ^{1}/_{2} = 3M)$

- 1) _____ = 6
- 3) _____ 0 = 3
- 6) 3 ____ = 3

VII. Subtract the following without expanding.

 $(2 \times 1 = 2M)$

- 1)
- 2) H
- 6
- 7 5
- 5 7 3
- 6 1 3

VIII. Change to repeated addition.

- $(4 \times 1 = 4M)$
- 1) 3 x 5 =
- 2) 2 x 10 =
- 3) 4 x 6
- 4) 5 x 4

IX. Look at the following pictures and write multiplication fact for the same. $(2 \times 1 = 2M)$







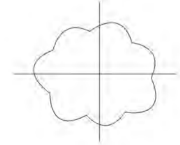
X. Fill in the blanks.

 $(6 \times 1 = 6M)$

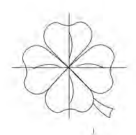
- 1) 6 x ____ = 6
- 2) ____ x 1 = 9
- 3) 3 x 1 = _____
- 4) 1 x ____ = 4
- 5) 8 x ____ = 0 6) 7 x ___ = 0

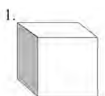
XI. Colour quarter part of each picture. $(2 \times 1 = 2M)$

1)



2)







3.





5.



a. This shape has no flat faces and no straight edges. It has just 1 curved face.

It is a

b. This shape has I curved face and I flat face. The flat face is a circle.

It is a ______,

c. This shape has 6 flat square faces, 12 straight edges and 8 corners.

It is a _____.

d. This shape has 1 curved face and 2 flat circular faces.

It is a

e. This shape has 6 flat faces; 2 are squares and 4 are rectangles. It has 12 straight edges and 8 corners.

It is a

XIII. Write multiplication fact for the following.

 $(3 \times 1 = 3M)$

$$3)$$
 $10 + 10 + 10 + 10 + 10$

XIV. Answer the following.

 $(2 \times 1 = 2M)$

2) 7 times 4 = _____



Summative Assessment - II

Class: II Vikram Lotus Science

50 [Max. Marks : 50]

[Time : 2 1/2 Hour]

Name:

Class :

Section:

Roll No :

Syllabus: Lotus Term Book: Term - 2 (Lessons 1 to 6, Page No. 77 -110)

A.	Ans	swer the following questions.	(6 x 2 = 12M)
	1)	What are carnivores ?	
	2)	Write two properties of air.	
	3)	What is the source of water in your home ?	
	4)	What is atmosphere ?	
	5)	Why are shadows longer in the morning and the evening?	
	6)	What do you mean by melting, freezing and condensation?	

В.	Ans	wer in one word each.	$(6 \times 1 = 6M)$
	1)	What is the shape of the our earth?	
	2)	The conversion of water vapour into water is called ?	
	3)	In which direction does the sunrise ?	
	4)	What is the main source of fresh water ?	
	5)	What is the present all around us ?	
	6)	Write the name of an animal that lives in salty waters	
C.	Tick	x (\checkmark) the right statements and cross (x) the wrong statements.	(5 x 1 = 5M)
	1)	Air, water and land are necessary for life.	
	2)	A shadow is formed when an object comes in the way of light.	
	3)	The water of pond, lake and river is safe for drinking.	
	4)	Factories, trains, buses and cars emit smoke.	
	5)	Omnivores are only plant eaters.	
D.	Tick	x (✓) the correct answers.	(8 x 1 = 8M)
	1)	Which water is safe for drinking?	
		a) sea water b) water	
		c) filtered & boiled water d) water	
	2)	Trees give us air.	
		a) pure b) impure c) foul	d) rain
	3)	Which one of the following is a terrestrial animal?	
		a) fish b) crocodile c) cat	d) tortoise
	4)	The gaseous form of water is	
		a) water vapour b) ice c) water	d) oxygen
С	lass-2	- Science : Summative Assessment - II	2

		es the sun rise ?			
	a) south	b) north	c) west	d)	east
6)	In which direction doe	es the sun set ?			
	a) West	b) East	c) South	d)	North
7)	It is a type of soil.				
	a) clayey	b) gravel	c) sandy	d)	all of these
8)	How much part of the	e earth is covered with wa	iter?		
	a) five sixth	b) two third	c) three fourth	d)	one half
E. Fill i	n the blanks with suita	able words given below.			(8 x 1 = 8M)
light	herbivorous dust	water treatment plar	nt three	water	protect fox
1)	The sun is the source	of			
1) 2)			nimal.		
		ar			
2)	Deer is a Water is made pure in	ar	nimal. 		
2)	Deer is a Water is made pure in Air contains	ar	nimal. _ particles.	ment of th	ne earth.
2) 3) 4)	Deer is a Water is made pure in Air contains It is our duty to	ar	nimal particles the environr		ne earth.
2) 3) 4) 5)	Deer is a Water is made pure in Air contains It is our duty to Our earth is made up	ar	nimal. _ particles. the environr and		ne earth.

-Class-2 - Science : Summative Assessment - II -

F. Match the following columns.

 $(7 \times 1 = 7M)$

Column A

1) air

2) smoke

3) breathing

4) park

5) car

6) plants

7) space

Column A

1) photosynthesis

2) west

3) east

4) light

Column B

a) Air occupies

b) The thing present all around us is

c) The smoke is given out by

d) Impure air is not good for

e) Air is polluted by

f) We get clean and fresh air from

g) We should play in the

Column B

 $(4 \times 1 = 4M)$

a) Sunrise occurs in

b) Sun gives

c) Sunlight is requried for

d) Sunset occurs in

+++



Summative Assessment - II

Class: II Vikram Lotus Social Studies

50

[Time : 2 $^{1}/_{2}$ Hours] [Max. Marks : 50] Name : Class : Section : Roll No :

Syllabus: Lotus Term Book: Term - 2 (Lessons 1 to 5, Page no. 113 - 142)

A.	Ans	swer the following questions.	(10 x 2 = 20M)
	1)	How is a post office useful for us ?	
	2)	Why do the sikhs go to the gurudwara ?	
	3)	How are the stems of herbs ?	
	4)	What are oceans ?	
	5)	What is the difference between a hill and a mountain ?	
	6)	In what ways are the animals useful to us ?	
	7)	How do different animals move ?	

	8)	What is the work of the police ?					
	9)	Write the different names of God.					
	10)	What are climbers ? Give two examples.					
В.	Fill	in the blanks with suitable words given in the box.	(5 x 1 = 5M)				
	t	able land banyan communiate kirtan greenery					
	1)	A good park has lot of					
	2)	A tree lives for hundreds of years.					
	3)	The sikhs take part in					
	4)	A plateau is also called a					
	5)	Animals make sounds to					
C .	Writ	te 'T' for true and 'F' for false statements.	(5 x 1 = 5M)				
С.	1)	Non-living things need land, water and air.	(3 X 1 - 3111)				
	2)	The postman delivers our letters at our door steps.					
	3)	Buddhists go to a monastery to pray.					
	4)	Plants are of different shapes and sizes.					
	5)	Wild animals live with us like family members.					

	υ.	IVIUI	inple choice questions. Hck (\checkmark) the correct	σορποη. (5	X 1 = 5IVI)
		1)	The lowland between two hills is		
			i) plain ii) hills	iii) valley iv) peak	
•		2)	The largest mosque in India is		
			i) Jama masjid	ii) Moti masjid	
		i	iii) Aaisha Masjid	iv) Masjid Aalia	
		3)	We dial 101 to call		
			i) fire brigade ii) postman	iii) ambulance iv) police	
		4)	Who is the founder of Christianity ?		
			i) Guru Nanak ii) Jesus Christ	iii) Mahavira iv) Gautam B	udha
		5)	When we are sick we go to a		
			i) market ii) park	iii) police station iv) hospital	
	Ε.	Rea	rrange the letters in the bracket to form cor	rect words. (4	x 1 = 4M)
		1)	Animals that guard our homes	(OGSD)	
		2)	Wild animals live here	(GUJNEL)	
		3)	Horses are kept here	(TSBLAE)	
		4)	Fish live in it	_(AERTW)	
•					

Lotus Term Books -85-

Class-2 - Social : Summative Assessment - II

F. Encircle the odd ones from the groups given below.

 $(7 \times 1 = 7M)$

- 1) banana, grass, mustard, cotton
- 2) rose, grapevine, morning glory, pea
- 3) fruits, vegetables, green grocer, dispensary
- 4) God, Ramayana, Hindus, Namaaz.
- 5) Temples, Mosques, Fire temples, Golden temple
- 6) envelopes, revolver, stamps, money orders
- 7) injectioin, stretcher, stamp, ambulance
- G. Match the following.

 $(4 \times 1 = 4M)$



i) Desert



ii) Valley



iii) Lake



iv) Plateau



Summative Assessment - II

Class: II Vikram Lotus General Knowledge

Class:

Section:

50

Roll No :

[Time . 2 / ₂ flou	13]	
Name :		

[Max. Marks : 50]

Syllabus : Lotus Term	Book : Term - 2 (Ch	napters 1 - 3, Page	no. 145- 158)
 Pick and tick the right of the second of the			(8 x 1 = 8 M)
joints	heart	brain	kidneys
2) Which sense of or	gan helps us to see th	ne things around us ?	
skin	nose	eyes	ears
3) Which sense organ	n covers the entire bo	ody?	
nose	skin	eyes	ears
4) About 70% of hum	nan body is		
oil	water	milk	blood
5) How many bones	are there in human bo	ody?	
204	205	206	207
6) You touched a hot	object. Which sense	organ helps you feel	'pain' ?
nose	leg	skin	eyes
7) Which part of you	r body does the food	you eat go into ?	
nose	stomach	eyes	ears
8) Name the part tha	t helps us to hear.		
nose		ears	
eyes		skin	

II. Complete the name of the story.

(10 M)







2) in Wonder land.



3) Little _____ Riding Hood.



4) The Adventures of Robin



5) Sindbad, the

6) the Magic Lamp.



7) Jack and the ______





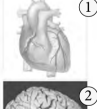




- 9) Piper.
- 10) ______ the Three Bears.

III. Can you name them?

(7M)











2) _____





3) _____





4) _____



- 7)

IV.	Now	complete	the	following	sentences.
-----	-----	----------	-----	-----------	------------

 $(8 \times 1 = 8 M)$

1)	On a	, the weather is hot
,	On a	, the weather is not

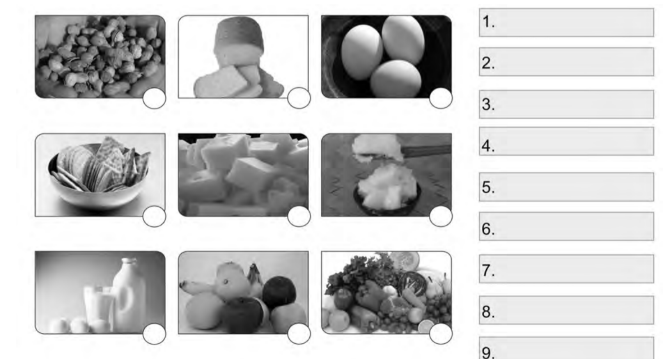
2	On a	, the weather is	nleasant
۷,	Ulla	, the weather is	pieasani.

Take My Help!

Umbrella, Rain coat, Cold drinks, February & March, Rainy, December, June, cloudy day, Sunny day

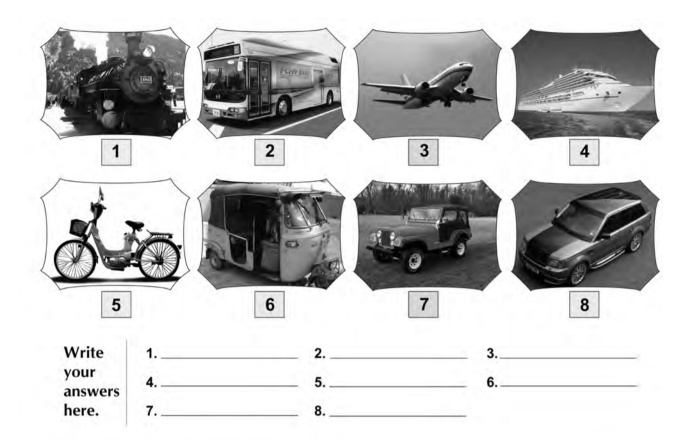
VI. Name the food items.

 $(9 \times 1 = 9 M)$



V. Name these means of transport.

 $(8 \times 1 = 8 M)$



+++



Summative Assessment - III

Class: II Vikram Lotus English

	50	J
[Max	. Marks	: 50]

Name :

[Time: 2 1/2 Hours]

Class :

Section:

Roll No:

Svllabus:

Lotus Term Book: Term - 3 (Lessons 1 to 4, Page no. 3 - 20)

Listening and Speaking

- I. Listen carefully to the text read out by your teacher. Then discuss why we should save trees. (5M)
- II. You read about how Raman made everyone laugh when he acted funny. (5M)

 Have you ever made anybody with a funny act ? Have you been part of an incident which was funny ? Narrate it.



I. Answer the following questions.

 $(6 \times 1 = 6M)$

- 1. What did the king tell him to do when he got angry?
- 2. How did Raman come back the next day to the court?
- 3. Why did the two strangers go to the forest?
- **4.** How were the trees helpful to the birds?
- 5. Whom did Kishore live with after his mother died?
- 6. What stories did Kishore's mother tell him?

II.	State whether the following sentences are true or false. (4	x 1 = 4M)
1.	The lady's chin was short.	
2.	The lady's chin was like the point of a pin.	
3.	Tha lady played tunes with her chin.	
4.	The lady purchased a guitar.	
	# Writing #	
l.	In groups of three, make a poster about five good habits. Write the habits in big letter	s. Draw
	pictures around it. Show your poster to your classmates.	(5M)
II.	This was the thing Clever Ram had placed on his head. Have you ever seen it? Write a	a few lines
	about it. (5	x 1 = 5M)
1.	What is it called ?	
2.	Have you seen one being made ?	
3.	What is it made of ?	
4.	What is it used for ?	
5.	Who makes it ?	

Class-2 - English : Summative Assessment - III



I.	Choose the correct word to complete each compound word. $(4 \times 1 = 4M)$								$(4 \times 1 = 4M)$
1.	My sister made us some panfor tea. (cakes / cups)								
2.	Yesterday	was Mo	hit's birth				(g	lass / day)	
3.	The butter	r			h	ad blue w	vings. (lac	e / fly)	
4.	I washed t	the dirty	table				fish / clot	h)	
	Han than a		li i f	4		. 4 . 4			(2 4 204)
II.	Use the co	orrect ac	djectives fror	n the bo	x and compi	ete the se	entences.	_	$(3 \times 1 = 3M)$
		soft	ripe	tall	happy	funny	hot		
1.	I like			m	nangoes.				
2.	We laughe	ed and la	aughed at he	r			st	ory.	
3.	The giraffe	e is a			animal				
III.	Rewrite th	ne follov	ving sentenc	es to ma	ike them neg	gative.			(3 x 1 = 3M)
1.	Sheetal is	dancing							
2.	My tea is l	hot.							
3.	Lemons ar	re yellov	V.						
				÷	Vocabula	ry =			
l.	Circle the	word th	at means th	e same a	s the questi	on.			(5 x 1 = 5M)
1.	Нарру	-	cheerful		wish	,	wise		
2.	Easy	-	simple		true		clean		
3.	Angry	-	lovely		shy		furious		
4.	Empty	_	vacant		whole		complete		
5.	Help	_	eat		assist		happy		
<u> —</u> СІ	ass-2 - Engl	ish : Sun	nmative Asses	ssment -	III ———				(3)

Lotus Term Books -93-

II. Answer the questions with.

 $(3 \times 1 = 3M)$

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. Does your father cook food at home?

3. Does your partner wear a tie?

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

 $(2 \times 1 = 2M)$

1. K ____ d

2. Bra____



Summative Assessment - III

Class: II Vikram Lotus Mathematics

50 [Max. Marks : 50]

[Time : $2^{1}/_{2}$ Hours]

Class:

Section:

Roll No :

Syllabus :

Name:

Lotus Term Book: Term - 3 (Units 1 to 4, Page No. 23 - 64)

I. Fill in the blanks.

 $(3 \times 1 = 3M)$

- 1) 900 cm = ____ m
- 2) 8 m = ____ cm
- 3) 5 m = cm
- II. Solve the following word problems.

 $(5 \times 2 = 10M)$

1) pankaj is 1m 40cm tall. His brother is 2m 20 cm tall. Who is taller and by how much? Sol.

2) Gauri bought 12 kg 500g of potatoes. She used 7kg 700g of the potatoes. What is the amount of potatoes left with her ?

Sol.

3) Mother bought a bottle of 2l 300ml coconut oil and 4l 750ml of almond oil. How much oil did she buy in all ? Sol.

4)	Varun weighed 56 kg 200 g last month. This month his weight is 54 kg 700 g. How much
we	ight has he lost ?
Sol	

5) Yash has 34m 12cm of rope. He cut 19m 36cm of the rope. How much rope is left? Sol.

III. Look at the pictures and say what they indicate night or day?

 $(6 \times 1 = 6M)$













IV. Underline the words that are related to day and circle the words that are related to night

(5M)

Moon

School

Jogging

Owl

Breakfast

Sun

Dinner

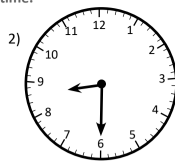
Sleep

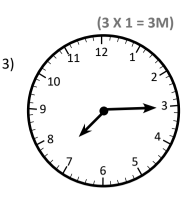
Play

Stars

Look at the clocks and write the time.







VI. Answer the following.

$$(5 X 1 = 5M)$$

- 1) Which day comes before Thursday?
- 2) Which day comes after Saturday?
- 3) If yesterday was Friday, what day is it today ?
- 4) Which is the ninth month of the year ?
- 5) Which month comes before July ? ______

VII. Add the following.

$$(2 \times 1 = 2M)$$

VIII. Look at the pictogram and answer the questions which follow.

$$(5 \times 1 = 5M)$$

Fruits

Number of Trees in the Orchard



- 1) Which fruit trees are the most in number?
- 2) How many orange trees are there?
- 3) Which fruit tree is least in number?
- 4) How many guava trees are there?
- 5) What is the total number of apple trees in the orchard ? _____

IX. Solve the following sums.

 $(3 \times 1 = 3M)$

- 1) m cm
- 2) m cm
- 3) m cm

- 9 75 +21 56
- 16 13 + 80 98

X. Convert kiloliters to litres.

 $(4 \times 1 = 4M)$

- 1)
 - 2 k*l* =
- 2) 3 k*l* 500*l* =
- 3) 5 kl =
- 4) 9 kl 300 l =
- XI. Add the following.

 $(4 \times 1 = 4M)$

- ₹ P 1)
- 2) ₹ P
- 7 · 00
- 8 · 50
- + 6 · 00
- + 1 · 00
- 3) ₹ *P*
- 4) ₹ P
- 2 · 50
- 7 · 50
- + 1 · 50
- + 3 · 50



Summative Assessment - III

Class: II Vikram Lotus Science

50	
[Max. Marks : 50]	ı

[Time : 2 ¹/₂ Hour]

Class:

Roll No :

Section:

Syllabus:

Name:

Lotus Term Book: Term - 3 (Lessons 1 to 5, page no. 67 - 94)

A.	Ans	Answer the following questions.						
	1)	Name three protective foods.						
	2)	Write two healthy ways of eating.						
	3)	What are rocks made up of ?						
	4)	What is the main function of our muscles ?						
	5)	What does a house protect us from ?						
	6)	Give two examples of temporary houses.						

	7)	what should we do before crossing the road ?	
	8)	What is first aid ?	
B.	Ans	wer in one word each.	$(5 \times 1 = 5M)$
	1)	How many bones are there in our body ?	
	2)	Which rock is used for writing on blackboard ?	
	3)	What is a house made of canvas called ?	
	4)	Write the name of one energy-giving food ?	
	5)	What is a multi-storeyed building called ?	
C.	Tick	x (\checkmark) the right statements and cross (x) the wrong statements.	(5 x 1 = 5M)
	1)	Fruits and vegetables are energy giving foods.	
	2)	We many get a shock if we play with fire.	
	3)	We should bend our shoulders when we sit.	
	4)	Igloos are temporary houses.	
	5)	Graphite is not used as the 'lead' of a pencil.	
D.	Tick	x (✓) the correct answers.	(7 x 1 = 7M)
	1)	Our body is made up of	
		a) blood and skin b) hands and legs	
		c) bones and muscles d) all of these	
-Cla	155-2	- Science : Summative Assessment - III	2

Lotus Term Books -100-

2)	.)	Granite is used for n	Taking					
		a) roof	b) walls		c) floor tiles	5		
3))	These are the house	s on wheels	5.				
		a) house boat	b) igloos	i	c) caravans			
4)	.)	The Taj Mahal in Agr	ra is built of					
		a) red stone		b) white ma	rble	c) granite		
5))	Make sure the food	is					
		a) half-cooked		b) over cool	ked			
		c) well cooked		d) raw				
6))	The Eskimos live in _						
		a) tents		b) igloos		c) caravans		
7))	We should cross the	road at					
		a) the middle of roa	ıd	b) zebra cro	ossing			
		a) the middle of roac) a turning	ad	b) zebra cro				
E. Fi	ill i			d) a running	speed			(7 x 1 = 7M)
E. Fi		c) a turning n the blanks with su	itable words	d) a running	speed	zebra	ear	(7 x 1 = 7M)
E. Fi	he	c) a turning n the blanks with su	itable words	d) a running s given below.	speed houseboat	zebra	ear	
	he	c) a turning n the blanks with suiter the suiter that the sui	itable words	d) a running s given below. lopping-roof use has a slant	houseboat ing roof.	zebra	ear	
1)	he))	c) a turning n the blanks with suite eart shape suite A	itable words ipport sl hou is a f	d) a running s given below. lopping-roof use has a slant	houseboat ing roof.		ear	
1) 2)	he)))	c) a turning n the blanks with suite eart shape su	itable words pport sl hou is a fa	d) a running s given below. lopping-roof use has a slant	houseboat ing roof.		ear	
1) 2) 3)	he)))	c) a turning n the blanks with suite eart shape su A Cross the road only	itable words pport sl hou is a fat the meone's	d) a running s given below. lopping-roof use has a slant	houseboat ing roof.		ear	
1) 2) 3) 4)	he)))))	c) a turning n the blanks with suiter to shape sure to sh	itable words ipport sl hou is a f at the meone's	d) a running s given below. lopping-roof use has a slant	houseboat ing roof beat.		ear	
1) 2) 3) 4) 5)	he))))))	c) a turning n the blanks with suiter the shape suiter t	itable words ipport sl is a f at the meone's	d) a running s given below. lopping-roof use has a slant	houseboat ing roof beat.	_ crossing.		

F. Fill in the blanks with suitable words given in the brackets.

 $(4 \times 1 = 4M)$

1) The 'lead' of a pencil is made from ______ (graphite / marble)

2) The crust of earth is made of ______ (rocks / paper)

3) _____ (granite / chalk) is used for making floors.

4) Granite and marble are _____ (hard / soft) rocks.

G. Match the following columns.

 $(6 \times 1 = 6M)$

(i) Mud

(ii)

(a)

(h)

(b)

(D)

(iii) Bricks and cement

House Boat

(c)

(iv) Caravans

(d)



(v) Snow

(e)



(vi) Tent

(f)



+++



Summative Assessment - III

Class: II Vikram Lotus Social Studies

50

[Max. Marks : 50]

Name :

Class:

Section:

Roll No:

Syllabus

Lotus Term Book: Term - 3 (Lessons 1 - 4, page no. 97-120)

A.	Ans	wer the following questions. (5 x 3 = 15M)
	1)	How do we get affected by change in seasons ?
	2)	Name the four main directions.
	3)	Where do the vehicles move ?
	4)	What are the different means of transport ?
	5)	How did the idea of making wheel came into the mind of the early man?

В.	Fill	in the blai	nks with su	itable words	given in the	box.			$(5 \times 1 = 5M)$
	1	Weather	drawing	transport	different	carried			
	1)	Taking thi	ngs from o	ne place to a	nother is call	ed			
	2)	The life of	f early man	was			from to	day's life.	
	3)	A Map is t	the			_ of a place	on a par	oer.	
	4)	The early	man starte	d using a wo	oden form w	hich looked	like a _		
	5)	The chang	ging conditi	on of air is ca	alled				
C.	Wri	te 'T' for tr	ue and 'F' f	for false state	ements.				(5 x 1 = 5M)
	1)	The early	man dome	sticated anim	nals to carry	loads.	[
	2)	The rainy	season is k	nown as the	monsoon.				
	3)	Trains are	the fastest	means of co	mmunicatio	n.			
	4)	New leave	es grow in t	he autumn s	eason.				
	5)	We do no	t use direct	ions to locat	es a place.				
D.	Mul	tiple choic	e questions	s. Tick (✓) t	he correct o	ption.			(5 x 1 = 5M)
	1)	Who need	d water for	their crops ?					
		i) soldiers	5	ii) shopke	epers i	ii) farmers		iv) engin	eers
	2)	Flowers a	re in full blo	oom in					
		i) autumr	n	ii) spring	i	ii) monsoor	n	iv) winte	r
	3)	The early	man cut th	e round logs	of wood to				
		i) triangu	lar disc		i	i) circular d	isc		

	4)	The rolling down of ro	ound stone g	ave the id	ea of making	а		
		i) food	ii) fire		iii) wheel		iv) house	
	5)	The life of early man v	was different	from the	life of			
		i) today	ii) stone ag	ge	iii) yesterda	ау	iv) tomorr	ow
E.	Loo	k at the given map of I	ndia. Write t	the directi	ons of the fo	ollowing s	tates.	(4 x 1 = 4M)
	1)	Jammu and Kashmir	:				James & Restore French Stores	denin hal Arunachat Padesty Sakon
	2)	Assam	:				Pagente Manager Pro-	Manager Majoran Traus
	3)	Rajasthan	:				Con.	
	4)	Kerala	:				Rotals From	Scherry
F.	Enc	ircle the odd ones fron	n the groups	given bel	ow.			(8 x 1 = 8M)
	1)	winter, flood, heat	er, January					
	2)	monsoon, rain coat,	shedding l	eaves, s	eptember			
	3)	boat, ship, auto, tr	ruck					
	4)	summer, cold drink,	cotton clot	thes, Au	gust			
	5)	aeroplane, rocket,	bus, helico	pter				
	6)	boat, ship, steame	r, rickshaw					
	7)	train, tonga, cycle,	bullock ca	rt				
	8)	season, weather, s	pring, autu	ımn				

Lotus Term Books -105-

Class-2 - Social : Summative Assessment - III =

G. Write the activity that the early man is involved in as shown below.

 $(4 \times 1 = 4M)$







.....



.....

H. Match column A with column B.

 $(4 \times 1 = 4M)$

Column A

Column B

1) Ship of desert

a) Show vehicle

2) Limited

b) Camel

3) Rickshaw

c) Train

4) Track

c) Fuel

+++



[Time : 2 1/2 Hours]

Summative Assessment - III

Class: II Vikram Lotus General Knowledge

50

[Max. Marks : 50]

Name:

Class:

Section:

Roll No:

Syllabus:

Lotus Term Book: Term - 3 (Chapters 1 to 5) P.No. 123 - 134

I. Name the following games and sports.

(9M)



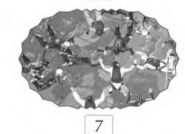
















- 1) _____
- 2) _____
- 3) _____

- 4) _____
- 5) _____
- 6) _____

- 7) _____
- 8) _____
- 9) _____

II. Can you identify these icons?

 $(6 \times 1 = 6 M)$













- 1) _____
- 2)
- 3) _____

- 4) _____
- 5)
- 6) _____

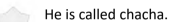
Take My Help!

Hockey, Volley ball, Cycling, Athletics, Tennis, Weight lifting

III. Name the person with the help of description.

(6M)





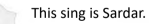






She is the nightingale of India.







He was as strong as iron.



For all of us, he is Netaji.

Take My Help!

- 1) Subhash Chandra Bose 2) Vallabhai Patel 3) Bhagat Singh 4) Sarojini Naidu
- 5) Mahatma Gandhi 6) Jawaharlal Nehru



















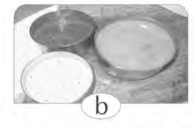
Take My Help!: Drum, Dholak, Piano, Flute, Clarinet, Harmonium, Guitar, Tabla, Trumpet

V. Look at the following food items and state who has to eat what?

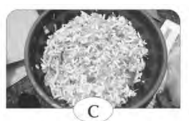
 $(6 \times 1 = 6 M)$













Match the following:

- 1. Nanapatekar from Maharashtra
- 2. Lalu Prasad Yadav from Bihar can eat
- 3. Chandra Babu from Andhra Pradesh likes to eat
- 4. Thakare from Maharashtra eats
- 5. Srinivasan from Tamil Nadu likes to eat
- 6. Siddhartha Basu from West Bengal simply loves to eat

- a. Rasagulla []
- b. Dosa []
- c. Belpuri []
- d. Biryani []
- e. Srikhand []
- f. Malpuas []

VI. Now look at the pictures and write which state are these people from? (8 M)

1) _____

2) _____

3) _____

4) _____

5) _____

6) _____

7) _____

8) _____



 $(3 \times 2 = 6 M)$



1.This monument is in This is the _____

2. These caves are located at These are called _____





3. This temple is located in _____ This is called as _____