



Class - V :: Vikram Lotus English

Max.Marks: 25

Term 3 (Lessons 1- 3) Page No. 3 - 14

Name:

Syllabus:

Time: 1 Hour

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Section: Roll No.

25

Speaking

This is Preety's room. Can you tell your class how she can look after her things and tidy up her room?

[5M]

Class:



Reading

Answer the following questions.

 $[4 \times 2 = 8M]$

- 1. What clever trick did odysseus play?
- 2. What did the spirit tell the weaver?
- 3. What old saying is referred to in this lesson? What does it mean?
- 4. What advice did the barber give the weaver?

Writing

I. The Scuba diver has made a new underwater friend. Write a short story that explains

how they met.

[4M]

Grammar

I. Complete the sentences by usin	ng 'for' or 'since' correctly.	$[3 \times 1 = 3M]$
1) We've been here	nine O'clock	
2) I haven't visited my home town	I left school.	
3) I haven't been to the anema	ages.	
II. Form contractions from the words	s given below.	$[4 \times \frac{1}{2} = 2M]$
1) What is –	_	
2) Could not –	_	
3) he is	<u> </u>	
4) You are –		
V	/ocabulary	
Write the names of the places who	ere these people work.	$[6 \times \frac{1}{2} = 3M]$
1) Driver –		
2) Purser –		
3) Waiter –		
4) Pilot –		
5) Postman –		
6) Captain –		



Class - V:: Vikram Lotus Mathematics

25

Syllabus: Term 3 (Units 1 - 4) Page No. 25 - 80

Time: 1 Hour

Max.Marks: 25

Name : Class : Section : Roll No.

I. Solve the following word problems.

 $[2 \times 2 = 4M]$

- 1) If a car covers 102 kms in 6.8 litres of petrol, how much distance will it cover in 24.2 *l* of petrol ?
- 2) 8 men can do a piece of work in 6 days. How many men can do the same work in 4 days?
- II. Calculate the sum of angles of the following polygons.

 $[5 \times 1 = 5M]$

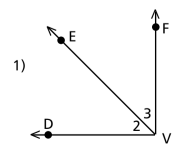
- 1) Triangle ______ 2) Octagon _____
- 3) Decagon ______ 4) Quadrilateral _____
- 5) Hexagon _____
- III. Complete the table given below, to calculate speed.

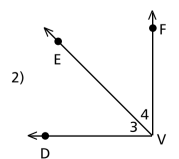
 $[3 \times 1 = 3M]$

SI. No.	Distance	Time	Speed
1.	400 km	4 hrs.	
2.	70 m	70 sec.	
3.	15 km	3 hrs.	

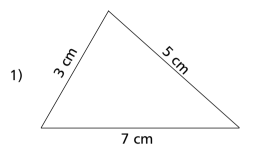
IV. Name all the angles that have 'V' s a vertex.

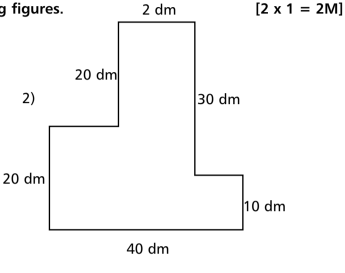
 $[2 \times 1 = 2M]$





- V. Find the area of the squares with given measurements.
- $[3 \times 1 = 3M]$
- 1) side = 5.5 metres : ______
- 2) side = 8 cm : _____
- 3) side = 4 cm : _____
- VI. Find the perimeter of the following figures.





VII. Express each of the speeds in M/S.

 $[3 \times 1 = 3M]$

- 1) 108 km/hr.
- 2) 120 km/hr
- 3) 70 km/hr
- VIII. Given are measures of the angle, classify them as acute, obtuse, right, straight or reflex. [3 \times 1 = 3M]
 - 1) 90° _____
 - 2) 149° _____
 - 3) 180° _____

C - 18	
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Term	Book

Class - V :: Vikram Lotus Science

25

Syllabus : Term 3 (Lessons 1 - 3) Page No. 99 - 119

Time: 1 Hour Max.Marks: 25

Nan	ne : Cla	ass: Section:	Roll No.
ı.	Short Answer Type Questions.		$[3 \times 2 = 6M]$
1)	Explain Lunar eclipse.		
2)	What will you do as a first aid if you get bur	n?	
3)	What do you mean by satellite ?		
II.	Very Short Answer Type Questions.		$[5 \times 1 = 5M]$
1)	What is sprain ?		
2)	Write the Indian name of all the eight plane	ts.	
3)	Do the planets have their own light ?		
4)	What is Lunar month ?		
5)	Define waxing and waning.		
III.	Tick (\checkmark) the right statements and cross	(×) the wrong staten	nents. $[4 \times 1 = 4M]$
1)	Planets do not have their own light.		[]
2)	The full moon rises at sunset and sets at sur	nrise.	[]
3)	Mars is also known as Brihaspati.		[]
4)	We should wash our hands before giving fir	st aid to an injured pe	rson. []
IV.	Tick (\checkmark) the correct answers.		[3 x 1 = 3M]
1)	Which of the following has its own light ?		
	i) Sun ii) Moon	
	iii) Venus in	/) None of these	

2)	Which planet is the farthest one from th	e sun ?	
	i) Venus	ii) Mars	
	iii) Saturn	iv) Neptune	
3)	The astronaut to go into space aboard A	spollo 11	
	i) Neil Armstrong	ii) Michael Collins	
	iii) Edwin Aldrin	iv) All of these	
V.	Unscramble the following words to m	ake meaningful words.	[3 × 1 = 3M]
1)	DIFITSRA :	·	
2)	T U R E S F R A C :	·	
3)	DENTSACCI :	·	
VI.	Fill in the blanks with suitable words	given below.	$[4 \times 1 = 4M]$
	Viruses Jupiter Milkmoon Satu	rn	
1)	planet is	s called the lord of rings.	
2)	The other name of full moon when it appe	ears in the month of may is	
3)	The Saliva of dogs and cats contain		
4)	The planet	has 62 satellites.	
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C - 18

Lotus Term Book

Lotus Term Book ★ FA - IV

FORMATIVE ASSESSMENT - IV

Class - V :: Vikram Lotus Social Studies

25

Term 3 (Lessons 1 - 4) Page No. 137-164

Syllabus:

Time: 1 Hour

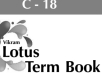
Max.Marks: 25

Name :		Class:	Section :	Roll No.
I. Define				$[4 \times 1 = 4M]$
1) Atom bomb	3) Non-Alignmer	nt		
2) UNICEF	4) East India Cor	mpany		
II. Answer the followi	ng questions.			$[3 \times 2 = 6M]$
1) Name the main orga	ns of the United Na	ations.		
2) Who was Bahadur S	hah Zafar ?			
3) Who was the Preside	ent of UN General A	Assembly in 195	51 ?	
III. Fill in the blanks w	ith suitable words	given below.		$[4 \times 1 = 4M]$
Industrial	Sepoys UNICEF	Egypt		
1) The	works for a	children's welfa	re.	
2) The	revolution r	resulted in larg	e-scale producti	on.
3) The revolt of 1857 w	$_{\prime}$ as started by the $_{-}$		·	
4) G.A. Nasser was the	president of			
IV. Write 'T' for True an	d 'F' for False State	ements.		$[3 \times 1 = 3M]$
1) India was the memb	er of UN when it w	as formed.		[]
2) India was in favour	of racial discriminat	ion.		[]
3) The security council	has 10 permanent	members.		[]
V. Multiple Choice Qu	estions. Tick (✓)	the correct op	otion.	$[3 \times 1 = 3M]$
1) The Great Revolt of	1857 started at			
i) Gwalior		ii) Ranchi		
iii) Meerut		iv) Delhi		

37

Social Studies - V

2)	First world war ended in				
	i) 1914		i	i) 1919	
	iii) 1939		i	v) 1945	
3)	The number of temporary m	nember of t	he s	ecurity council is	
	i) 15		i	i) 5	
	iii) 10		i	v) 20	
VI.	Match the following.				$[5 \times 1 = 5M]$
1)	Siraj–ud–Daullah		a)	Queen of Britain	
2)	Lord Canning		b)	The Subsidiary Alliance	
3)					
رد	Vasco da Gama		c)	Nawab of Bengal	
	Vasco da Gama Elizabeth – I		c) d)	Nawab of Bengal Portuguese Explorer	
4)				-	



Class - V :: Vikram Lotus General Knowledge

Syllabus: Term 3 (Chapters -1, 2)

Page	e No. 191- 199	Time: 1 Hour	Max.M	arks: 25			
Nar	ne :		Class : S	ection :	Roll No.		
I.	Name the pe	eriod using the given i	information		$[5 \times 1 = 5M]$		
1)	This Empire b	prought political unity to	o India. It is				
2)	This Empire f	lourished during the 4 th	century A.D. It is				
3)	This Islamic E	impire was founded by	Babur. It is the				
4)	These rulers b	ouilt the town of Mahab	alipuram. They are the				
5)	These rulers v	were known for their lo	cal self Government. Tl	ney are the			
Tak	e My Help :						
	Cholas, Mo	ouryan Empire, Mugh	al Empire, Gupta Em	pire, Pallava	S		
II.	Read the des	scription and name th	em.		[5 × 1 = 5M]		
1)	He was called	d the Lord of entire Nor	th India. He is				
2)	He was called	d the Indian Napoleon. I	He is				
3)	3) He was the greatest Indian King. He was called Devanam Priya and Priyadarsi. He is						
4)	4) This Mughal Emperor founded a new religion called Din-i-ilahi. He is						
5)	He attended	the parliament of religion	ons at Chicago in 1893	. He is			
Tak	e My Help :	·					
		arshavardhana,	Samudra Gupta,	Ashoka,			
	Akbar, Ra	aja Ram Mohan Roy,	Swami Vivekananda,	Shivaji.			

III.	Can	vou	name	the	following	sport	?
	Cuii	,				3PO. C	•

 $[9 \times 1 = 9M]$

2	7
4	8
5	9

- 1) _____
- 2) _____
- 3) _____
- 4) _____
- 5) _____
- 6) _____
- 7) _____
- 8) _____
- 9) _____

Take My Help:

Skating, Weight lifting, Athletics, Cycling, Lawn Tennis, shooting, Archery, Skiing, Swimming

IV. Write the names of the games with which the following cups and trophies are associated. $[6\times1=6M]$

	Name of the Cup / Trophy	Associated sport
1.	American Cup	
2.	Davis Cup	
3.	Ezra Cup	
4.	Reliance Cup	
5.	Derby	
6.	Jaya Lakshmi Cup	