

Real Life

C-19

REAL LIFE TERM BOOK CLASS - 4

Question Papers

with Lesson Plan

- **❖ Vikram Real Life English**
- **❖ Vikram Fundamentals of English Grammar**
- Vikram Real Life Mathematics
- Vikram Real Life Science
- **❖ Vikram Real Life Social Studies**
- ❖ Vikram Real Life General Knowledge

Formative Assessment : I

Formative Assessment : II

Formative Assessment: III

Formative Assessment : IV

Summative Assessment: I

Summative Assessment: II

Summative Assessment: III

Total Pages: 128

Note: These Question Papers are meant for students, using Vikram Real Life Termbooks. 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 Students: 1

		VIKRAM Real	/IKRAM Real Life Term Book (Class - IV)	(Class - IV		
LESSON PLAN	JEAN		Subjects			
MONTHS	ENGLISH	Fundamentals of English Grammar	MATHEMATICS	SCIENCE	SOCIAL STUDIES	GENERAL KNOWLEDG
FA - 1 JUNE – JULY	 Cleaning The Sky The Cleverer Crab 	 The Noun: Kinds of Nouns Pronouns The Relative Pronouns 	 Numeration and Notation Multiples and Factors 	1. Plant – Parts- Food Produc- tion 2. Uses of Plants and Animals	Our Country 1. Physical Features, 2. The Himalayan Region, 3. The Northern Plains	 Animal World Plant World
FA - II AUGUST	3. Clouds	 The Verb: Kinds of Verbs The Adverb: Kinds of Adverbs 	3. Addition and Subtraction of Numbers 4. Multiplication	3. Care and Protection of P lants and Animals	4. The Great Indian Desert,5. The Plateau Region6. The Coastal Plains and The Islands	3. Our Environment
SEPTEMBER	 Cleaning The Sky, The Cleverer Crab Clouds Tokutaro - The Beautiful Doll. 	 The Noun: Kinds of Nouns Pronouns The Relative Pronouns, The Verb: Kinds of Verbs The Adverb: Kinds of Adverbs The Adjective: Kinds of Adjectives 	Numeration and Notation Multiples and Factors Addition and Subtraction of Numbers traction of Numbers Multiplication Division	Plant – Parts – Food Production Uses of plants and Animals. Care and protection of Plant and Animals Our body and its functions	Our Country 1. Physical Features 2. The Himalayan Region 3. The Northern Plains 4. The Great Indian Desert 5. The Plateau Region 6. The Coastal Plains and The Islands 7. Our climate	 Animal world Plant world. Our Environment Languague and Literature

		GENERAL KNOWLEDGE	 Language and Literature Our Surroundings Our Surroundings Silence sense
		SOCIAL STUDIES	Our Resources 1. Our Soils, 2. Our Forests and Wild life 3. Our Water Resources 5. Our Animal Wealth 6. Human Resources 7. Our Forests and Wild life 8. Our Forests and Wild life 9. Our Mineral Resources 7. Our Animal Resources 6. Human Resources 7. Our Agriculture and Industries Transport and Communica- tions. 8. Travel and Transport Transport 19. Communications.
c (Class - IV)		SCIENCE	1. Food and its preservation 2. Safe Drinking water 3. Sanitation and Diseases Diseases 3. Sanitation and Diseases 4. Solids, Liquids and Gases 5. Properties of matter matter
VIKRAM Real Life Term Book (Class - IV)	Subjects	MATHEMATICS	1. Unitary Method 2. Measures of Length, Mass and capacity Addition and subtraction 3. Measures of Length, Mass and capacity Division 4. Indian Money Division 7. Mass and capacity Mass and capacity Addition and subtraction Mass and capacity Addition and Subtraction 3. Measures of Length, Mass and capacity Mass and capacity anultiplication and Division 4. Indian Money 5. Fractional Numbers 5.
WIKRAM Real		Fundamentals of English Grammar	 The Preposition The Conjuction The Sentence Subject and Predicate The Noun: Numbers The Noun: Gender The Conjunction The Sentence Subject and Predicate The Noun: Numbers The Noun: Gender The Noun: Gender The Adjective: Degrees case, The Adjective: Degrees of Comparison
	PLAN	ENGLISH	1. Great Heroes 2. Boats Sail on the Rivers 3. Happy Deepavali. Rivers 3. Happy Deepavali 4. An Unusual Wish
	LESSON PLAN	MONTHS	FA - III OCTOBER - NOVEMBER DECEMBER

		GENERAL KNOWLEDGE	1. The World Window 2. I Love My India
		SOCIAL STUDIES	Different ways of Living 1. Life in the Himalayan Region 2. Life in the Northern Plains 3. Life in the Desert and the Central Plateau 4. Life in the Southern Plateau 5. Life in the Islands Things that make us Great 6. Our Culture and Heritage 7. Our Nobel thoughts and souls
(Class – IV	,	SCIENCE	1. Weather and its Influence on Life 2. Soil – Soil Erosion and conservation 3. Work, Force and Energy
VIKRAM Real Life Term Book (Class – IV)	Subjects	MATHEMATICS	1. Decimals, 2. Geometrical Shapes 3. Permeter and Area of Plane Geometrical Figures 4. Pictorial Representation of Data
WIKRAM Real		Fundamentals of English Grammar	1. Articles 2. The Verb: Tenses 3. Tense Forms of verbs 4. Agreement of the Verb with the subject 5. Comparison of Adverbs of Capitals of Capitals
	PLAN	ENGLISH	1. The Wood of Flowers 2. The Fisherman and His Greedy Wife 3. Frogs at School
	LESSON PLAN	MONTHS	FA - IV JANUARY- FEBRUARY

		GENERAL KNOWLEDGE	1. The World Window 2. I Love My India 3. Be Sportive
	3	SOCIAL STUDIES	Different Ways of Living 1. Life in the Himalayan Region 2. Life in the Northern Plateau 4. Life in the Central Plateau 7. Life in the Coastal Region and the Islands Things that make us Great Region and the Islands Things that make 7. Our Culture and Heritage 7. Our Culture and Heritage 7. Our Nobel Thoughts and Souls We and our Government 8. Our Goals, Rights and Duties 9. Central and State Governments 10. Our National Symbols
(Class - IV		SCIENCE	1. Weather and its Influence on Life 2. Soil – Soil Eraosion and conservation 3. Work, Force and Energy 4. Our Universe
VIKRAM Real Life Term Book (Class - IV)	Subjects	MATHEMATICS	1. Decimals, 2. Geometrical Shapes 3. Perimeter and Area of Plane Geometrical Figures 4. Pictorial Representation of Data 5. Time
VIKRAM Real		Fundamentals of English Grammar	1. Articles 2. The Verb: Tenses 3. Tense forms of verbs 4. Agreement of the Verb with the subject 5. Comparison of Adverbs 6. Punctuation and the use of Capitals. 7. Comprehension Passages. 8. Letter writing 9. Story Writing
	PLAN	ENGLISH	1. The Wood of Flowers 2. The Fisherman and His Greedy Wife 3. Frogs at School 4. News! S. Stevenson 5. Stevenson
	LESSON PLAN	MONTH	APRIL

Real Life **Term Book**

FORMATIVE ASSESSMENT - I

Syllabus:

Term 1 (Lessons 1 & 2)

Page No. 5 - 15

Class - IV :: Vikram Real Life English

Time: 1 Hour Max.Marks: 25

Name :	Class :	Section:	Roll No.	
I. Answer the following questions.			[5 x 2 =	= 10M]
1) Where was the old woman going?				
A)				
2) Did the crane eat the crab?				
A)				
3) How did the crane carry the crab?				
A)				
4) What was the old woman doing?				
A)				
5) Where was the lake located ?				
A)				
II. Read the following and write TRUE	or FALSE in eac	ch box.	[3 x 1	= 3M]
1) The old woman sweeps cobwebs in t	he sky.		1	1
2) There were not many fish and crabs i	n the lake.		[1
3) The crane showed a new lake to the	first fish.		[1

III.	Write the	e a	opropriate m	neaning for th	e following.		$[3 \times 1 = 3]$	3M]	
1)	cobweb	=							
2)	agreed	=							
3)	beak	=							
IV.	Write th	e o _l	pposites for	the following			$[3 \times 1 = 3]$	BM]	
1)	high	×							
2)	up	×							
3)	under	×							
V.	Fill in the	e bl	anks with th	ne following v	vords.		$[6 \times 1 = 6]$	5M]	
	tastier,		happier,	taller,	shorter,	heavier,	brighter		
1)	1) I am tall. But my brother is								
2)	This curry	y is	tasty. Sambai	r is					
3)	This star	is b	right. That st	ar is					

4) Renu is short. Venu is

5) His bag is heavy. My bag is

6) Preeti is happy. Sethu is

Real Life Term Book

FORMATIVE ASSESSMENT - I

Syllabus:

Term 1 (Lessons 1 - 3)

Name:

Page No. 37 - 49

Class - IV :: Vikram Fundamentals of English Grammar

25

Section:

Max.Marks: 25 Time: 1 Hour

I. Here are same nouns given. Pick up the appropriate word and fill up the blanks.

Class:

 $[5 \times 1 = 5M]$

Roll No.

		sailor,	teacher,	pilot,	рирру,	ZOO]		
1)	А ре	erson who	o flies an aerop	olane is a					
2)	A ba	aby dog is	called a						
3)	А ре	erson who	teaches child	ren is a					
4)	A pl	ace where	e animals are l	cept is a					
5)	Ар	erson who	works on a s	hip is a					
II.	Fill i	in the bla	nks with suita	able prono	uns.				[5 x 1 = 5M]
1)	You	have a n	ame. What is		?				
2)			ttend school was absent.	yesterday	? yes,		did.	What	about Sita ?
3)	Sun	il bought	five balloons		brough	t		home	2.
4)		ila and M	adhavi are go s also.	od friends.		like	dancing		like
5)			I to put my b				er		_ has done it

III.	Fill in the blanks with the Abstract Nouns formed fi	r <mark>om words give</mark> n	in the brackets.
			$[5 \times 1 = 5M]$
1)	We should always speak	(true).	
2)	Without health there is no	(hарру).
3)	We all love (hone	est).	
4)	The elephant is an animal of great		(strong).
5)	It is a flower of great	(beautiful).	
IV.	Fill in the blanks with Reflexive pronouns.		$[5 \times 1 = 5M]$
1)	He poisoned		
2)	We deceived		
3)	You have to express clea	rly.	
4)	The boys hurt		
5)	They enjoyed		
V.	Join the following pairs of sentences with a relative	pronoun.	$[5 \times 1 = 5M]$
1)	I know a man. The man has been to the States.		
2)	Here is the doctor. He cured me of malaria.		
3)	The child is dead. I saw the child yesterday.		
4)	We met a girl. The girl had lost her way.		
5)	I know the man. He stole my bicycle.		

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FORMATIVE ASSESSMENT - I

Syllabus : Term 1 (Units 1 & 2)

Class - IV :: Vikram Real Life Mathematics

25

Page No. 59 - 92

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Do the following sums.

- $[5 \times 2 = 10M]$
- 1) Find the prime factorization of 108. Use factor Tree Method.
- 2) Find all odd numbers between 30 and 50.
- 3) Arrange the numerals given below in the decreasing order of numbers.
 - a) 9099, 90009, 99009, 9900.
 - b) 11200, 12001, 12010, 20101.
- 4) Rewrite 1178365 in the expanded form.
- 5) Write the numeral for the number one less than one lakh and write its number name.
- II. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) A prime number has exactly ______ factors.
- 2) Zero is a multiple of _____
- 3) 10 millions make _____ crore.
- 4) The smallest of the even numbers is
- 5) The place value of 6 in 36924 is

III.	Cho	ose the correct answ	wer and write the le	tter	of the correc	t answer in	the box.
							$[5 \times 1 = 5M]$
1)	A fac	ctor of 32 among th	e following is				
	A)	8	B) 7	C)	6	D) 5	
2)	The i	immediate successor	of the largest 5-dig	it nı	umber is		
	A)	10,000	B) 100000	C)	100001	D) 99999	
3)	One A)	crore is equal to _ 10	B) 100	ions C)	5. 1000	D) 1	
4)	If 5 i	s a factor of 30, the	n the other factor is				
	A)	25	B) 35	C)	150	D) 6	
5)	A fac	ctor of 18 among th	e following is				
	A)	4	B) 5	C)	6	D) 8	
V.	Writ	e (T) for True and (I	F) False statements.				[5 x 1 = 5M]
1)	Any	prime number has a	t least 3 factors.				
2)	10 ×	15 is not a multiple	of 30.				
3)	There	e is no prime numbe	er which is even.				
4)	Zero	is a factor of every	number.				
5)	12 is	a composite numb	er because 12 has 6	fact	ors.		

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FORMATIVE ASSESSMENT - I

Class - IV :: Vikram Real Life Science

25

Term 1 (Lessons 1 & 2)
Page No. 135 - 150

Syllabus:

Time: 1 Hour

Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) Why do animals and human beings depend on plants?
- 2) What materials do plants use to make their food?
- 3) What are the most important food items we get from plants?
- 4) What is photosynthesis?
- 5) How do you test for starch?
- II. Fill in the blanks with suitable words.

 $[4 \times 1 = 4M]$

- 1) The tiny opening on the surface of the leaves are called . .
- 2) _____ is called the 'Ship of the Desert'.
- 3) Nagarjuna and Charaka were the ancient experts in ______.
- 4) The leaves are green due to the presence of . .

III.	Choose the correct an	swer and write	the	letter of the correct answer	in the box.
					$[4 \times 1 = 4M]$
1)	Paper is made of				
	A) teak	B) neem		C) bamboo	
2)	This oil is used as a pu	rgative.			
	A) eucalyptus oil	B) castor oil		C) coconut oil	
3)	Medicine for malaria is	s prepared from			
	A) neem tree	B) castor seed	s	C) cinchona	
4)	The solution used to te	est the starch is			
	A) lodine	B) Tincture		C) Both A and B	
IV.	Write True or False fo	r the following.			[3 x 1 = 3M]
1)	All plants do not prod	uce flowers.			
2)	Eggs are rich in protei	ns.			
3)	Wool is also made from	n the hair of the	e yak.		
V.	Match the following.				$[4 \times 1 = 4M]$
1)	Cinchona		a)	main root with small roots	
2)	Coffee		b)	group of small roots	
3)	Tap root system		c)	drink	
4)	Fibrous root system		d)	medicine	

Real Life Term Book

FORMATIVE ASSESSMENT - I

25

Syllabus:

Term 1 (Lessons 1 - 3)

Page No. 173 - 188 Time : 1 Hour

Class - IV :: Vikram Real Life Social Studies

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) Where do the northern plains lie?
- 2) What is the extent of the Himalayas in India?
- 3) Why is South India called a peninsula?
- 4) What is a Delta?
- 5) What are the five major physical regions of India?
- II. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) India is the largest country in the world.
- 2) The Indian woman who conquered Mount Everest was
- 3) The word "Himalaya" means _____
- 4) is the second most populous country in the world.
- 5) _____ is the highest peak in the world.

III.	Write True or False for the fo	llowing.			$[5 \times 1 = 5M]$
1)	There are four parallel ranges	in the Himal	layas		
2)	The Greater Himalayas are also	called the	Hima	achal.	
3)	The second highest peak K ₂ o	r Godwin Au	ıstin	is in India.	
4)	The Himalayas are the highest	mountain ra	ange	s in the world.	
5)	The Himalayas are wider in the	e west than i	in th	e east.	
IV.	Match the following.				$[5 \times 1 = 5M]$
1)	Punjab and Haryana Plain		a)	Assam	
2)	The Lakshadweep Islands		b)	Beas and Sutlej	
3)	Food Bowl of India		c)	Arabian Sea	
4)	Palk Strait		d)	Northern Plains	
5)	Brahmaputra Plain		e)	India and Sri Lanka	

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FORMATIVE ASSESSMENT - I

Syllabus:

Term 1 (Chapters 1 & 2)

Page No. 211 - 225

Class - IV :: Vikram Real Life General Knowledge

Time: 1 Hour Max.Marks: 25

25

Name:

Class:

Section:

Roll No.

I. How much do you know about the leafy leaves? Look and name them. $[7 \times 1 = 7M]$

6)

1)



2)

3)



5)

7)



II. Fill in the blanks with the name of the plant.

 $[7 \times 1 = 7M]$

1)

Pines, firs, spruce belong to this category of trees.

2)

Pandas live by eating leaves of this plant.

3)

This tree has no branches.

4)

The wood of this tree is used to make cricket bats.

5)

The wood of this tree is very good for making furniture.

6)	This tree gives fruits that are long in shape and very sour.
7)	The leaves of this plant form the main food of the silk worm.
III.	Identify the following animals and write their names. $[5 \times 1 = 5M]$
**	1 2 3 4 5
1)	Fastest Running Animal
2)	Largest Fish
3)	Smallest Bird
4)	Largest Land Animal
5)	Fastest Flying Insect
IV.	Where are the following parks and wildlife sanctuaries located? $[6 \times 1 = 6M]$
	Assam, Kerala, Madhya Pradesh, West Bengal, Rajasthan, Uttaranchal
1)	Ranthambore Tiger sanctuary
2)	Manas Tiger sanctuary
3)	Jaldapara sanctuary
4)	Periyar sanctuary
5)	Kanha National Park
6)	Corbett National Park

Real Life Term Book

Syllabus:

Term 1 (Lesson 3)

Page No. 16 - 21

Name:

FORMATIVE ASSESSMENT - II

Class - IV :: Vikram Real Life English

Time: 1 Hour Max.Marks: 25

Class:

Section:



I. Answer the following questions.

 $[4 \times 2 = 8M]$

Roll No.

- 1) What is a cloud made up of?
- 2) How does water in lakes, rivers and seas turn into water vapour?
- 3) What was the shape of the cloud that Sonu saw?
- 4) How does a cloud become rain?

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

 $[5 \times 1 = 5M]$

(what, who, where, why, how)

- 1) _____ are you going ?
- 2) _____ are you going to the market ?
- 3) _____ are you going to the market ?
- 4) _____ is taking you to the market ?
- 5) _____ is your sister doing ?

III.	Read the following and write True or False in each box.	$[4 \times 1 = 4M]$
1)	Water from the taps becomes water vapour and turns into clouds.	
2)	Sonu was looking at the clouds in the sky.	
3)	Sonu saw an elephant in the sky.	
4)	A cloud is made of smoke.	
IV.	Write the meanings for the following.	$[5 \times 1 = 5M]$
1)	Droplets =	
2)	A million =	
	Vapour =	
4)	Terrace =	
5)	Particles =	
V.	Look at the following shadows and write how they are.	[3 x 1 = 3M]
1)		
2)	*	
3)		

Real Life Term Book

FORMATIVE ASSESSMENT - II

25

Syllabus:

Term 1 (Lessons 4, 5)

Page No. 50 - 53

Class - IV :: Vikram Fundamentals of English Grammar

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

i. Pick out the objects and	complements in the following sentences	$. \qquad [5 \times 2 = 10]$
	Objects Co	mplements
1) The news was true.		
2) You look happy.		
3) The wind is cold.		
4) He told a lie.		
5) The lion roars.		
II. Pick out Adverbs in the fo	ollowing sentences and say what kind of	adverbs they are.
		$[5 \times 1 = 5M]$
1) The sea is very calm.		
2) I hurt my leg yesterday.		
3) I have seen him once.		
4) You should not do so.		
5) The story is written well.		

III.	Identify	/ Transitive,	Intransitive	verbs	and verbs	of incom	plete	prediction.

 $[5 \times 2 = 10M]$

	Transitive Verb	Intransitive Verb
1) The horse ran fast.		
2) Sita looked sad.		
3) He spoke the truth.		
4) The horse kicked the man.		
5) The bell rang loudly.		

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Real Life Term Book

FORMATIVE ASSESSMENT - II

25

Syllabus:

Term 1 (Lessons 3 & 4)

Page No. 93 - 113

Class - IV :: Vikram Real Life Mathematics

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Do the following sum.

 $[1 \times 4 = 4M]$

- 1) A, B and C are three brothers. Their annual savings in one year are respectively Rs. 24,750, Rs. 30,900 and Rs. 19,800. Find the total savings of the three brothers.
- II. Do the following sums.

 $[3 \times 2 = 6M]$

- 1) What should be subtracted from 4600 to get 1875?
- 2) Find the sum: 3,33,444 + 66,999 + 8,888.
- 3) Find the product using simple method : 564×99 .
- III. Choose the correct answer and write the letter of the correct answer in the box.

 $[5 \times 1 = 5M]$

- 1) 72 × 300 = _____.
 - A) 21600
- B) 21620
- C) 21500
- D) 20400
- 2) The difference between the largest 3-digit number and the smallest 6-digit number.
 - A) 99000
- B) 99,001
- C) 99,900
- D) 90000

- 3) _____ 235 = 0.
 - A) 135
- B) 235
 - C) 230
- D) 200

4) 96 + 58 = 154, 58 + 96 = _____

- A) 155
- B) 152
- C) 154
- D) 150
- 5) When any number is multiplied by '1' or '1' is multiplied by any number the product is
 - A) zero
- B) the same number C) one
- D) none

IV. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) 198 154 = ______.
- 2) $(4\times5) \times 6 = 5 \times (\times)$.
- 3) 175 × 400 = _____ × 100.
- 4) 0 × 125 = _____.
- 5) $426 \times 1 =$ ______.

V. Match the following.

 $[5 \times 1 = 5M]$

- 1) 62 25 =
- a) 44

- **2)** 468 0=
- b) 193350

- **3)** 198 154 =
- c) 25

- **4)** 67 × 2000 =
- d) 468

- **5)** 2578 × 75 =
- e) 134000

Real Life Term Book

Syllabus:

Term 1 (Lesson 3)

Class - IV :: Vikram Real Life Science

FORMATIVE ASSESSMENT - II

25

Page No. 151 - 158

Time: 1 Hour

Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions. $[5 \times 2 = 10M]$

- 1) What are the steps to be taken to preserve wildlife?
- 2) What are the steps to be taken to protect the forests?
- 3) What are the results of deforestation?
- 4) Name some forest products.
- 5) What will happen if the shelters of domestic animals are not kept clean?
- II. Fill in the blanks with suitable words.

 $[4 \times 1 = 4M]$

- 1) _____ and ____ can damage plants.
- 2) Forests provide us with many _____ products.
- 3) Kaziranga National Park is situated in
- 4) Human beings and animals depend on plants for their . .
- III. Choose the correct answer and write the letter of the correct answer in the boxes.

 $[4 \times 1 = 4M]$

- 1) The protected places of wild animals and birds are called.
 - A) hospitals
- B) clinics
- C) sanctuaries

- 2) A greenhouse maintains
 - A) maximum temperature
 - B) optimum temperature
 - C) minimum temperature

3)	3) A chemical used to destroy pests.						
	A) Insecticio	de I	3) Pesticide		C) Both A and B		
4)	Corbett Nation	nal Park is	situated in				
	A) Uttar Pra	adesh I	3) Bihar		C) Asom		
IV.	Write True or	False for t	the following			[3 x 1 = 3M]	
1)	Forests are the	e wealth of	f a country.				
2)	2) A greenhouse does not maintain optimum temperature.						
3)	3) Timely watering is not necessary for plants.						
V.	Match the fol	lowing.				[4 x 1 = 4M]	
1)	Tiger			a) a	protected place for wild anii	mals and birds	
2)	Vanamahotsa	va		b) n	atural wealth		
3)	Plant and anir	mals		c) n	ational animal		
4)	Sanctuary			d) r	eforestation programme		

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Real Life Term Book

FORMATIVE ASSESSMENT - II

25

Syllabus:

Term 1 (Lessons 4 - 6)

Page No. 189 - 202

Class - IV :: Vikram Real Life Social Studies

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) Name the important rivers of the central plateau region.
- 2) Where does the Thar Desert lie?
- 3) What are the two groups of Islands in India?
- 4) What is a plateau?
- 5) What is meant by Desert?
- II. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) A _____ is a broad, flat area of land.
- 2) ______ is the most important port on the Malabar coast.
- 3) The river Mahanadi flows through the _____ plains.
- 4) The Chilka Lake is in the state of _____.
- 5) The _____ is called the 'Ship of the Desert'.
- III. Write True or False for the following.

 $[5 \times 1 = 5M]$

1) Animals are found in large numbers in the Thar Desert.

2) Formation of sand dunes is a natural phenomenon in the Thar Desert.

3)	The Rajasthan desert recei	II.		
4)	The Indian Desert extends	South.		
5)	The desert area is more su	a large population.		
IV.	Match the following.			[5 x 1 = 5M]
1)	Narmada and Tapti	a)	Lakshadweep Islands	
2)	Central Plateau	b)	Flowing westward	
3)	Arabian Sea	c)	Black cotton Region	
4)	Visakhapatnam	d)	Kerala	
5)	Lagoons	e)	Andhra Pradesh	

Real Life **Term Book**

FORMATIVE ASSESSMENT - II

Syllabus : GK Term 1 (Chapter 3)

Class - IV :: Vikram Real Life General Knowledge

25

Page No. 226 - 228

Time: 1 Hour

Max.Marks: 25

Name: Class: Section: Roll No.

I. Match the description with the help of clues and put a tick next to what is right $[9 \times 1 = 9M]$ and a cross next to what is wrong.



















Take My help:

- 1) Say no to Plastic
- 3) Plant trees
- 5) Keep the tap running and play
- 7) Stop burning garbage

- 2) Don't cut down trees
- 4) Throw garbage on the road
- 6) Water the plants
- 8) Stop blowing horns
- 9)Put garbage in the covered dust bin.

II. Choose the right word for the following statements.

(atmosphere, soil erosion, acid rain, globalwarming, conservation, extinct, ozone, deforestation)

1) Slow increase in temperature of the world is called _______.

2) The layer of air surrounding the earth is ______.

3) This layer of gas protects us from harmful rays of the Sun ______.

4) Carrying away of soil by wind or water is ______.

5) Rain containing harmful chemicals is called ______.

6) Protecting the environment and trying to reduce the damage caused to it by pollution is called ______.

7) Plants and animals not existing any more is called ______.

Real Life Term Book

Syllabus:

Term 2 (Lessons 1 - 3)

FORMATIVE ASSESSMENT - III

Class - IV :: Vikram Real Life English

Max.Marks: 25

25

Page No. 5 - 23

Time: 1 Hour

Max.Marks. 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) What type of clothes should we wear on Deepavali day?
- 2) Why is Deepavali called a festival of lights?
- 3) Who was the first person to travel in space? When did this happen?
- 4) What should we do with sparklers and threads after burning them?
- 5) What are prettier than boats and ships and where do we find them?
- II. Read the following and write True or False in each box.

 $[6 \times 1 = 6M]$

1) Tenzing Norgay was a mountaineer.

2) Yuri Gagarin was the first to go to space.

- 3) On Deepavali night we find many soaring rockets in the sky.

4) Edmund Hillary was a porter.

- 5) Children can light crackers when their parents are not around.

6) We can throw lighted crackers at each other.

RL Term Book ★ FA - III

English - IV

III.	Read the Paragraph a	and write the appr	opriate verbs in the blanks.	$[6 \times 1 = 6M]$
	Mukul	(is/was) borr	n in 1975. He	_ (study/studied)
	in Grammar School. H	e always	(come/came) first in hi	s class. After col-
	lege, he	(get/got) a job	in a big company. He	(work/
	worked) as an Assista	nt Manager for th	ree years. Later he	(become/
	became) the Manager	of the company.		
IV.	Write the appropriate	e meaning for the	following.	[3 x 1 = 3M]
1)	Space =			
2)	explode =			
3)	overtop =			

Real Life Term Book

FORMATIVE ASSESSMENT - III

25

Syllabus:

Term 2 (Lessons 1 - 6)

Page No. 37 - 53

Class - IV :: Vikram Fundamentals of English Grammar

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Insert suitable Prepositions.

 $[5 \times 1 = 5M]$

- 1) She is angry _____ me.
- 2) Please send ______ Rama.
- 3) I prefer tea coffee.
- 4) The four sons of the old man quarrelled ______ themselves.
- 5) He comes _____ a wealthy family.
- II. Combine the following sentences using or, because (or) unless: $[5 \times 1 = 5M]$
- 1) Be regular to the class. You will miss the lessons.
- 2) He is very popular. He is good to everyone.
- 3) Is this my book? Is it your book?
- 4) You must deserve the prize. You will get it.
- 5) Walk quickly. You will be on time.
- III. Supply a suitable predicate to the following subject:

 $[5 \times 1 = 5M]$

- 1) Our teacher _____
- 2) The fish
- 3) The rainbow
- 4) Flowers
- 5) The stars

IV.	Give the	feminine	forms of	nouns	in	the t	following.

 $[5 \times 1 = 5M]$

1) The lion spoke to the cock.

2) The boy is sad. _____

3) The poet thanked the king.

4) You love your brother.

5) The horse ran well.

V. Rewrite the following sentences changing the gender of nouns and pronouns.

 $[5 \times 1 = 5M]$

1) My uncle has two nephews and three nieces.

2) She is the woman who has helped me in crisis.

3) The boy returned home to meet his sister.

4) The king has left his wife and ran away.

5) The woman saved her husband. She could not save herself.

1

Real Life Term Book

FORMATIVE ASSESSMENT - III

25

Syllabus:

Name:

Term 2 (Units 1 - 3)

Page No. 61 - 82

Class - IV :: Vikram Real Life Mathematics

Time: 1 Hour Max.Marks: 25

Class:

Section:

20

Roll No.

I. Do the following sum.

 $[1 \times 4 = 4M]$

- 1) The petrol tank of a car contains 15 l 275 ml of petrol in it. The car needs another 18 l 500 ml of petrol for a journey. What is the total quantity of petrol the car needs for the whole journey?
- II. Do the following sums.

 $[3 \times 2 = 6M]$

- 1) The cost of 31 packets of dairy milk is Rs. 496. Find the cost of 18 such packets.
- 2) Add: 5 km 150 m + 14 km 950 m.
- 3) Divide: 5 kg 200 g ÷ 13
- III. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) _____ litres make 1 kilolitre.
- 2) The standard unit of measuring length is _______.
- 3) 1 gram is _____ of a kilogram.
- 4) The standard unit of measuring capacity is ______.
- 5) 100 times a _____ make one hectogram.
- IV. Choose the correct answer and write the letter of the correct answer in the box.

 $[5 \times 1 = 5M]$

- 1) 25 km =____dam.
 - A) 250
- B) 2500
- C) 25
- D) 205

2)	1 km is	times of hectome	tre.			
	A) 10	B) 100		C) 1000	D) None	
3)	1m =					
	A) 100 cm	B) 10 cm		C) 10000 cm	D) 1000 cm	1
4)	10 grams =					
	A) 1 hectogram	B) 1 decagram		C) 1 decigram	D) 1 centigi	ram
5)	10 hecto litres =					
	A) 1 kilolitre	B) 1 decalitre		C) 1 centi litre	D) 1 litre	
V.	Match the following				[5	x 1 = 5M]
1)	10 hectometres		a)	8 cm		
2)	1 kilogram		b)	1 centigram		
3)	80 mm		c)	1000 gram		
4)	1500 m <i>l</i>		d)	1 kilometre		
5)	10 milligrams		e)	1 <i>l</i> , 500 m <i>l</i>		

Real Life **Term Book**

Syllabus: Term 2 (Lessons 1 - 3)

FORMATIVE ASSESSMENT - III

Class - IV :: Vikram Real Life Science

25

Page No. 132 - 152

Time: 1 Hour

Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) What is recycling of waste material?
- 2) Name some methods of cooking food.
- 3) What is mecant by dehydration?
- 4) Name any five sources of water.
- 5) What is meant by decantation?
- II. Fill in the blanks with suitable words.

 $[4 \times 1 = 4M]$

1) The patient suffering from diarrhoea should be given solution.

2) is sprinkled over stagnant water to kill the mosquito larvae.

3) Carbohydrates are called foods.

4) Our body consists of ______ % water.

III. Choose the correct answer and write the letter of the correct answer in the box.

 $[4 \times 1 = 4M]$

1) Oral Rehydration solution consists of salt and sugar in the ratio of

2) Which method is preferable for ideal cooking?

A) roasting

A) 1:3

B) frying

B) 1:8

C) steaming

C) 8:1

3)	Overcooking of food re	esults in			
	A) increasing the fo	od value		B) increase in taste	
	C) loss of nutrients				
4)	Skin excretes water in t	this form.			
	A) pure water	B) sweat		C) urine	
IV.	Write True or False for	the following.			[3 x 1 = 3M]
1)	Vitamins protect us for	m diseases.			
2)	A child suffering from	veak.			
3)	Water is very valuable.				
V.	Match the following.				$[4 \times 1 = 4M]$
1)	Cakes		a)	increases nutritive value	
2)	Mosquitoes		b)	natural manure	
3)	Fermentation		c)	malaria	
4)	Compost		d)	made by baking	

Real Life **Term Book**

FORMATIVE ASSESSMENT - III

25

Syllabus:

Term 2 (Lessons 1 - 6)

Page No. 171 - 202

Class - IV :: Vikram Real Life Social Studies

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) What are the important minerals found in our country?
- 2) What are the important sources of water?
- 3) Why are human resources important?
- 4) What is operation Flood?
- 5) Which are the important forest products?
- II. Fill in the blanks.

 $[5 \times 1 = 5M]$

- 1) The tropical moist deciduous forests are also called
- 2) is the second most populous country in the world.
- 3) The chipko movement was started by . . .
- 4) The black soils are most suitable for the cultivation of _____.
- 5) _____ is the most important of all the minerals.
- III. Write True or False for the following.

 $[5 \times 1 = 5M]$

1) The desert soils are high in salinity.

2) Indian sportsmen have not won any glory for India.

3) Minerals are the natural resources.

Social Studies - IV

4)	India has only one type of so			
5)	We can live without water.			
IV.	Match the following.			[5 x 1 = 5M]
1)	Dog	a)	Uttaranchal	
2)	Bengal Tiger	b)	Karnataka	
3)	Corbett National Park	c)	Desert	
4)	Mule	d)	Sundarbans	
5)	Camel	e)	Security	

1

Real Life Term Book

FORMATIVE ASSESSMENT - III

Syllabus : GK

Class - IV :: Vikram Real Life General Knowledge

25

Term 2 (Chapters 1 & 2) Page No. 227 - 237

Time: 1 Hour

Max.Marks: 25

Name: Class: Section: Roll No.

I.	Can you	ı name	these	mythical	characters	and	creatures ?	?
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 $[5 \times 1 = 5M]$

- 1) A strange creature of Egyptian Mythology which has the body of a lion and head of a woman. It killed those who could not solve a riddle.
- 2) According to the Greek Mythology, she was half a beautiful woman and rest half of a deadly serpent. She was the mother of many monsters. _____
- 3) Which is the Vahana (Vehicle) of Lakshmi, the goddess of wealth?
- 4) He is the elephant-headed Hindu god who is the remover of obstacles ?
- 5) A nature spirit which is kind to humans. It is wise, a teacher and never harms any one.

Take My Help:

Sphinx, Echidna, Owl, Hydra, Ganesha, Ravana

- II. Name the book. $[5 \times 1 = 5M]$
- 1) This book tells the teacher whether you are present or absent ______
- 2) We use this book when we want to take out money from the bank _____
- 3) A book that gives us the meanings of words _____
- 4) You keep records of everyday events, observations or activities in a ______
- 5) A book which gives us information about many things.

Take My Help:

Cheque Book, Register, Diary, Encyclopaedia, Dictionary

III.	Choose words from the box and fi	ll in the bl	anks.		$[5 \times 1 = 5]$	MJ
1)	The poor ha	(bear, ba	re)			
2)	His feet were	and dirt	y.		(bear, ba	re)
3)	The on my	shoe came	off.		(heel, he	eal)
4)	I hurt my foot but I hope it will so	on			(heel, he	eal)
5)	I the answe	rs to all th	e questions.		(knew, ne	ew)
IV.	Tick (✓) the appropriate geographi	cal term fo	or each of the f	ollowing.	[5 x 1 = 5	M]
1)	A portion of sea partly enclosed by I	and is		Bay () / Gulf ()
2)	Land completely surrounded by water	er is		Plain () / Island ()
3)	Low land between hills or mountain	s is		Land () / Valley ()
4)	A Mass of slow moving ice on mour	ntains is cal	led.	Glacier () / River ()
5)	Dry, almost rainless region of land is	called.		Plain () / Desert ()
V.	Match the following.				[5 x 1 = 5	M]
1)	R.K. Narayan	a)	Hercule Poirot			
2)	Lewis caroll	b)	Baloo, the bear	r		
3)	Edgar Rice Burroughs	c)	Guilliver			
4)	Charles Dickens	d)	Swami			
5)	Agatha christie	e)	Tom Sawyer			

Real Life Term Book

Syllabus:

Term 3 (Lessons 1 - 3)

Page No. 5 - 24

Name:

FORMATIVE ASSESSMENT - IV

Class - IV :: Vikram Real Life English

Time: 1 Hour Max.Marks: 25

Class:

Section:

25

I. Answer the following questions.

 $[5 \times 2 = 10M]$

Roll No.

- 1) What did the big fish say to Gopal whenever he asked for something?
- 2) Why do you think that no frog was a dunce in the lot?
- 3) What did the froggies learn at school?
- 4) What did the poet see there?
- 5) What was Gopal?
- II. Read the following and write TRUE or FALSE in each box.

 $[4 \times 1 = 4M]$

1) Except one, all of them became master frogs.

2) Gopal and Ratna ate a fish everyday.

3) The master frog sits on a chair.

4) One day Gopal brought home a big fish.

III. Read the following sentences and write who said these sentences to whom.

 $[2 \times 1 = 2M]$

- 1) "She can't have everything she wants".
- 2) "No, I want food and a new dress everyday".

IV. Write the meanings for the following.

 $[3 \times 1 = 3M]$

1) dodge = _____

2) gaiety = _____

3) vest =

V. Write the opposites for the following.

 $[3 \times 1 = 3M]$

1) happy × ______

2) clean × _____

3) broken \times _____

VI. Using everyday, sometimes or never, answer the following questions. $[3 \times 1 = 3M]$

1) How often do you watch TV?

2) How often do you play with your friends?

3) How often do your teachers punish you?

1

Real Life Term Book

FORMATIVE ASSESSMENT - IV

Syllabus:

Term 3 (Lessons 1 - 6)

Page No. 43 - 56

Class - IV :: Vikram Fundamentals of English Grammar

Max.Marks: 25

25

Name: Class: Section: Roll No.

I. Fill in the blanks with Comparative or Superlative Adverbs given in the brackets.

 $[5 \times 1 = 5M]$

1) She looks at me _____ (angrily)

Time: 1 Hour

- 2) He returned _____ than expected. (soon)
- 3) You can get oranges ______ than anywhere else. (cheaply)
- 4) Sita speaks _____ than Gita. (eloquently)
- 5) He resigned his job ______ (unwillingly)
- II. Rewrite the following sentences after changing the present continuous verb into the present perfect tense. [5 \times 1 = 5M
- 1) She is writing a letter to her father.
- 2) She is waiting for you at the bus station.]
- 3) He is talking senselessly.
- 4) The farmer is cutting the corn.
- 5) They are playing in the garden.

III. Fill in the blanks with suitable Articles where necessary.

 $[5 \times 1 = 5M]$

- 1) He is _____ honour to his profession.
- 2) Where did you buy _____ umbrella ?
- 3) Yesterday _____ European called at my office.
- 4) What beautiful scene this is!
- 5) Bangalore is _____ costly place.

IV. Rewrite th	e Sentences in t	he past tense.
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 $[5 \times 1 = 5M]$

1) The baby wakes up.

2) Birds love to sing.

3) Children like Sweets.

4) He enters the room.

5) Iam sorry to know this.

V. Punctuate the following using capitals where necessary.

Rewrite the sentences.

 $[5 \times 1 = 5M]$

1) we went to agra to see the taj mahal.

2) we met our friend george and his family at the station last monday.

3) gandhiji's weapons of war were truth and non-violence.

4) gandhiji the father of our nation brought us freedom.

5) the shop deals in pens pencils paper ink and all stationery articles.

Real Life **Term Book**

FORMATIVE ASSESSMENT - IV

25

Syllabus:

Term 3 (Units 1 - 4)

Page No. 63 - 107

Class - IV :: Vikram Real Life Mathematics

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Do the following sums.

 $[3 \times 2 = 6M]$

- a) $\frac{8}{100}$ b) $\frac{73}{100}$ 1) Write decimals for the following fractions.
- 2) Express $\frac{3}{10} + \frac{3}{100} + \frac{3}{1000}$ in the standard form.
- 3) What length of wire mesh is required to put round a square rose garden of side 60m? What is the cost of the mesh at Rs. 25 a metre?
- II. Fill in the blanks. $[5 \times 1 = 5M]$
- 1) A polygon formed by four line segments is called a ______
- 2) A square and a rectangle are special kinds of ______
- 3) The diameter of a circle is _______ its radies.
- 4) All the radii of the same circle are
- 5) The longest chord of a circle is its _____
- III. Choose the correct answer and write the letter of the correct answer in the box.

 $[5 \times 1 = 5M]$

1) 1 m =

()

- A) 0.01 km
- B) 0.001 km
- C) 0.0001 km
- D) 0.1 km

2) 8.008 is equivalent to

()

- A) 80.08
- B) 800.8

B) diameter

- C) 0.8008
- D) 8.0080
- 3) The line segment joining any two points on the circle is called _____ (

Mathematics - IV

A) radius RL Term Book ★ FA - IV

4)	Area of a square					()	
	A) side \times side	B) side + side		C) side – side	D) $2 \times s$	$ide \times side$		
5)	The equivalent decima	al of 0.64 from t	the fo	llowing is		()	
	A) 64.0	B) 0.064		C) 0.640	D) 6.4			
IV.	Do the following sur	n.				[1 x 4 =	4M]	
1)	Mango trees :	999	P	7999				
	Orange trees :	29	T	TTTT				
	Apple trees :	Ť	P:	rrrr				
	Guava trees :	99		9999				
i)	What is the total number of trees ?							
ii)	Name the trees which are the most in number. What is their number ?							
iii)	How many less are th	e apple trees tha	n the	orange trees ?				
iv)	What kind of trees are	e the least in nur	mber?	How many are the	ose ?			
V.	Match the following					[5 x 1 =	5M]	
1)	Area of rectangle		a)	0.003 kg				
2)	3 g		b)	0.015 g				
3)	15 g		c)	$l \times b$				
4)	hexagone		d)	4 corners				
5)	Quadrilateral		e)	6 sides				

Real Life Term Book

FORMATIVE ASSESSMENT - IV

25

Syllabus:

Term 3 (Lessons 1 - 3)

Name:

Page No. 133 - 157

Class - IV :: Vikram Real Life Science

Time: 1 Hour Max.Marks: 25

Class:

Roll No.

Section:

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) How is snow formed?
- 2) Mention the factors that influence weather.
- 3) What is meant by potential energy? Give an example.
- 4) What is loamy soil?
- 5) What is energy?
- II. Write True or False for the following.

 $[3 \times 1 = 3M]$

- 1) Atomic energy is the ultimate source of energy.
- 2) When it is cold, water evaporates quickly.
- 3) The layer below the topsoil is called subsoil.
- III. Fill in the blanks with suitable words.

 $[4 \times 1 = 4M]$

- 1) The atomic energy is used to produce ______
- 2) Soil is considered as our ______.
- 3) When air is heated it expands and becomes ______.
- 4) A mixture of sand, clay and humus forms ______

IV.	Choose the correct ar	nswer and write the	letter of the correct answer in	n the box.
				$[4 \times 1 = 4M]$
1)	The water vapour cond	denses on the dust pa	articles to form	
	A) dew	B) hail	C) fog	
2)	Loamy soil contains			
	A) rocks	B) silt	C) sand, clay and humus	
3)	are walls	of rock and stone o	n the banks of rivers.	
	A) Dams	B) Embankments	C) Houses	
4)	The ability or capacity	to do work is called		
	A) energy	B) force	C) electricity	
V.	Match the following.			[4 x 1 = 4M]
1)	Condensation	a)	woollen clothes	
2)	Sun	b)	Changing of water vapour in	to water
3)	Energy	c)	ultimate source of energy	
4)	Winter	d)	ability to do work	

Real Life Term Book

FORMATIVE ASSESSMENT - IV

25

Syllabus:

Term 3 (Lessons 1 - 7

Page No. 173 - 222

Class - IV :: Vikram Real Life Social Studies

Time: 1 Hour Max.Marks: 25

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10M]$

- 1) Who are the great thinkers of Hindusim?
- 2) Name few folk dances of India.
- 3) Name the states that lie in the north eastern region.
- 4) What are the two important dance forms of punjab?
- 5) What is the importance of the Choto Nagpur plateau?
- II. Write True or False for the following.

 $[5 \times 1 = 5M]$

1) The Kovalam beach is a famous beach in Kerala.

2) C.V. Raman won the Nobel Prize in physics.

3) Sir Syed Ahmad Khan criticised the Hindu religion.

4) Men in Kerala and Tamil Nadu wear lungis.

5) Jaipur is known as the Green City.

III.	Fill in the blanks.				$[5 \times 1 = 5M]$
1)	In India, the diamond mi	nes are located	at _	.	
2)	Taj Mahal is located in _				
3)	Sabarmati Ashram is loca	ated at			
4)	is kn	own as the Hea	ven (of the Earth.	
5)	four	ided the Ramak	rishn	a Mission.	
IV.	Match the following.				$[5 \times 1 = 5M]$
1)	Sri Krishnadevaraya		a)	Ajmer	
2)	Tansen		b)	shimla	
3)	Himachal Pradesh		c)	Musician	
4)	Amritsar		d)	Amuktamalyada	
5)	Urs		e)	Golden Temple	

1

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FORMATIVE ASSESSMENT - IV

Syllabus : GK

Term 3 (Chapters 1 & 2)

Page No. 241 - 264

Name:

Class - IV :: Vikram Real Life General Knowledge

Time: 1 Hour Max.Marks: 25

Class:

25

Roll No.

I. Here are some important Indian superlatives. Name them.

 $[5 \times 1 = 5M]$

Take My Help:

(Mahatma Gandhi Sethu, Gomateswar, Mountain K2, Jog falls, Thar desert)









Section:



- 1) The Largest desert

 2) The Highest Mountain Peak
- 3) The Largest Statue
- 4) The Highest Water falls
- 5) The Longest Bridge
- II. Match the city, river and the State.

 $[10 \times 1 = 10M]$

- 1) Agra
- 2) Ahmedabad
- 3) Allahabad
- 4) Cuttack
- 5) Kolkata
- 6) Lucknow
- 7) Nasik
- 8) Surat
- 9) Srinagar
- 10) Vijayawada

- a) Krishna
- b) Jhelum
- c) Tapti
- d) Godavari
- e) Gomati
- f) Hoogly
- g) Mahanadi
- h) Ganga
- i) Sabarmati
- i) Yamuna

	1) Andhra Pradesh			2) Uttar Pradesh			
	3) Gujarat			4) Uttar Pradesh			
	5) Odisha			6) West Bengal			
	7) Uttar Pradesh			8) Jammu & Kashmir			
	9) Gujarat			10) Maharashtra			
III.	Choose the correct answer	er.		ı	5 x 1	= 5	SM]
1)	'City of palaces' is another	name of				,)
	A) Agra B)	Kolkatta	C	C) Rayapur			
2)	The world famous Tajmaha	l is locate	d in this c	ity.)
	A) Delhi B)	Agra	c) Gandhi Nagar			
3)	This State is known as 'the	granary o	f India'.			,)
	A) Kerala B)	Gujarat	C	:) Punjab			
4)	We call this city 'Green City				(r K)
	A) Jaipur B)	Allahabad	d C	E) Bangalore			
5)	The temple of Seven Hills i	s located i	in this city			r)
	A) Delhi B)	Agra	C	:) Tirupathi			
IV.	Fill in the blanks with the	names of	f festivals.		[5 x 1	=	5M]
	Take the help of 'clues'.						
	(Christmas, Gandhi Jayar	ıthi, Krish	nna Jayan	thi, Deepavali, Gurupurb,	Id-U	l-Fi	tar)
1)	The Guru Grandh Sahib is	read out.					
2)	A beautifully decorated tre	e.					
3)	Lamps and Crackers.						
4)	The breaking of a fast.		<u></u>				
5)	These are birthdays.						
٦,	mese are sindidays.						

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Real Life
Term Book
Syllabus:
Term 1 (Lessons 1 - 4)
Page No. 5 - 31

Name:

I. Answer the f

SUMMATIVE ASSESSMENT - I

Class - IV :: Vikram Real Life English

 ${\bf Time: 2\ ^{1}\!/_{2}\ Hours} \qquad \qquad {\bf Max.Marks: 50}$

Class:

Section:



Roll No.

I. Answer the following questions.

 $[5 \times 3 = 15M]$

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

II. Fill in the blanks with the following words.

 $[4 \times 1 = 4M]$

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

- 1) This star is bright. That star is ______
- 2) His bag is heavy. My bag is ______.
- 3) My pencil is long. My sister's pencil is ______.
- 4) I can run very fast. My brother can run

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

 $[5 \times \frac{1}{2} = 2 \frac{1}{2} M]$

What	who	where	why	how
------	-----	-------	-----	-----

1) ______ is your sister doing? She is doing homework.

2)	is taking you to the market? My father is taking me to the market?								
3)	are you going? lam going to the market.								
4)	are you going to the market? We are going in an auto.								
5)	are you going? lam going to the market.								
IV.	Write the negative sentences of the following. $[5 \times 1 = 5M]$								
1)	She bought the doll last Monday.								
2)	She went to the shop yesterday.								
3)	She went to the shop yesterday.								
4)	Kanaya liked the doll very much.								
5)	The God Jizo came into my dream.								
V.	Read the following and write "True" or "False" in each box. $[5 \times 1 = 5M]$								
1)	Water from the taps becomes water vapour and turns into clouds. ()								
2)	Kanaya was not happy to see the doll. ()								
3)	The old woman sweeps cobwebs in the sky. ()								
4)	The water in the lake became dirty because of the factories. ()								
5)	The crane ate up the first crab. ()								
VI.	Write the meanings of the following. $[6 \times \frac{1}{2} = 3M]$								
1)	Particles =								
2)	Beautiful =								
3)	Carry =								

4)	Eagerly	=				
5)	Broom	=				
6)	Wait	=				
VII.	Write the	oppo	osite words followin	ıg.		$[5 \times \frac{1}{2} = 2 \frac{1}{2} M]$
1)	large	×				
2)	happy	×				
3)	under	×				
4)	rich	×				
5)	honest	×				
VIII.	Who said	these	e sentences and to v	vhom w	rite.	$[4 \times 1 = 4M]$
1)	"How muc	ch is th	hat doll?"			
2)	"Give the o	doll to	o the woman kiju".			
3)	"But what	name	e should we give it?"			
4)	"It is so be	eautifu	ıl! It's like a child, no	t a doll"		
IX.	Complete	the f	ollowing sentences	using h	ave and don't have.	$[4 \times 1 = 4M]$
1)	Do you ha	ave a c	calculator ?			
Ans.	No. I		_ a calculator. I		a multiplication table	book.
2)	Do you ha	ave a t	ten-rupee note?			
Ans.	Yes. I		_ ten rupees. But I _		_ a note. I	ten one rupee coins.

3)	Do you have some Tajoos ?
Ans.	No. I Tajoos. But I tattoos.
4)	Do you have a ball-point pen ?
Ans.	Yes. I a ball-point pen. I an ink pen.
X.	Write a small paragraph on what you did last Sunday. The following questions will
	help you in writing the paragraph. [5M]
1)	Did anyone visit your house on Sunday? Who was he / she? What did he do in your
	house?
2)	Did you eat anything special on Sunday?
3)	Did you go to park / a playground / the cinema / anywhere on Sunday? What did you do
	there ?

1

Real Life Term Book

SUMMATIVE ASSESSMENT - I

50

Syllabus:

Term 1 (Lessons <u>1 - 6)</u>

Page No. 37 - 53

Class - IV :: Vikram Fundamentals of English Grammar

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

Name: Class: Section: Roll No.

I. Fill in the blanks in the sentences that follow: Choose the right word from these given in brackets. $[5 \times 1 = 5M]$ 1) These chairs are made of _____ (wool, silver, iron) 2) Those benches are made of _____ (iron, wool, wood) 3) The carpets are made of (iron, wood, wool) 4) The ornaments are made of _____ (glass, gold, wood) 5) The cups and saucers are made of _____ (wood, glass, cotton) II. Choose the collective nouns from the list given below. $[5 \times 1 = 5M]$ troop constellation herd troupe brood 1) A _____ of soldiers attacked the militants. 2) A group of stars is called . 3) A of artists visited our town last week. 4) The entire _____ of chickens was eaten by the cat. 5) The lion pounced upon the whole of cattle. III. Fill in the blanks in the following sentences with suitable adjectives. $[5 \times 1 = 5M]$ healthy lazy, sweet, ugly, wise, 1) Swimming is a ______ exercise. 2) A foolish fellow cannot be _____

3) Suresh is handsome, but Ramesh is _____

4)	An industrious boy can never be
5)	Sour mangoes cannot be
IV.	In each of the lists given, there is one word that does not belong to that category. Find it out and write it in the space given. $[5 \times 1 = 5M]$
1)	door, window, park, room, kitchen
2)	butter, gold, silver, copper, iron
3)	teacher, doctor, lawyer, grocer, brother
4)	father, brother, mother, farmer, sister
5)	pigeon, peacock, parrot, pig, sparrow
V.	Join the following pairs of sentences with a relative pronoun. $[5 \times 1 = 5M]$
1)	Here is the doctor. He cured me of malaria.
2)	The child is dead. I saw the child yesterday.
3)	We met a girl. The girl had lost her way.
4)	I know a man. The man has been to the States.
5)	I know the man. He stole my bicycle.
VI.	Pick out adjectives in the following sentences. Say to which class each of them belongs. Also mention the noun it qualifies. [$10 \times 1 = 10M$]
1)	Several Americans were killed in the Terrorist attack.
2)	I hate such things.
3)	She is a great leader.

4)	He comes here everyday.
5)	Which pen do you prefer ?
6)	Gita got the second prize.
7)	What time is it ?
8)	I like strong coffee.
9)	He has lost all his wealth.
10)	He was absent last week.
VII.	Fill in the blanks with suitable personal pronouns. $[5 \times 1 = 5M]$
1)	The children are playing in the ground are happy a lot have
	no problems.
2)	is your book. Where is ?
3)	Bring a glass of water am thirsty.
	Where is Ramesh ? want to see soon.
	Where is Tom ? has gone to his mother lives at Gandhinagar.
VIII.	Fill in the blanks with possessive pronouns. $[5 \times 1 = 5M]$
1)	It is my dog; the dog is
2)	She owns that house; That house is
3)	The shop belongs to them; the shop is
4)	These are your books; The books are
5)	This scooter belongs to him; the scooter is

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

 $[5 \times 1 = 5M]$

1	That	is	the	house	which	belongs	s to	mv	uncle
	illat	13	CIIC	HOUSE	VVIIICII	DCIOI19	,	1119	aricic

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

Relative pronoun	Antecedent

Real Life Term Book

SUMMATIVE ASSESSMENT - I

50

Syllabus:

Term 1 (Units 1 - 5)

Page No. 59 - 129

Class - IV :: Vikram Real Life Mathematics

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

Roll No.

Section:

Name:

1

I. Answer the following questions.

 $[5 \times 3 = 15M]$

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

Class:

- 2) One packet of ten ball-pens is Rs. 75. How many such packets does a pen shop owner get for Rs. 9375 ?
- 3) Add 9,99,000 + 88,000 + 7,070 + 6,666
- 4) Encircle all factors of 16 among the following. 2, 3, 4, 6, 8, 10, 12, 14, 16, 32.
- 5) Find the following products using simple methods.
 - A) 2704×207

- B) 2179 × 305
- II. Answer any ONE of the following.

 $[1 \times 3 = 3M]$

- 1) The annual membership fee of each member of a society is Rs. 150. If a sum of Rs. 35,500 is collected from all the members in a year, find the number of members.
- 2) In a garden there are 24 rows with equal number of trees in each row. If the total number of trees in the garden is 1488, what is the number of trees in each row ?
- III. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) Find the prime factorization of each number given below by factor Tree method.
 - A) 204
- B) 108
- 2) Find the number which is 8,888 more than the largest 5 digit number.

IV. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

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

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

V. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

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

2) Find the following products.

VI. Choose the correct answer.

 $[5 \times 1 = 5M]$

$$1)$$
 52,496 $-$ 31,284 $=$

()

()

C) 4

$$3)$$
 $7000 + 9000 + 30 + 2$

()

C) 79302

4) A factor of 18 among the following is

()

C) 6

()

VII. Write 'True' or 'False'.

 $[5 \times 1 = 5M]$

1) All primes are even

()

2) 92300 < 93200

(

3) $75 \times 40 = 3000$

(

)

- 4) Any prime number has at least 2 factors.
- 5) The result of division is called remainder.

VIII. Fill in the blanks.

 $[5 \times 1 = 5M]$

)

- 1) The place value of 6 in 36924
- 2) The face-value of any digit is always _____
- 3) 1395 × 6000 _____ × 1000
- 4) Dividend = _____ × Quotient + remainder
- 5) The smallest factor of any number is ______

IX. Match the following.

 $[5 \times 1 = 5M]$

1) $2 \times 6 \times 8$

-)
- a) 358600

2) 1793 × 200

- b) 96

3) 5361 + 26

- () c) 121

4) 2430 ÷ 7

-)
- d) 5387

5) 11 × 11

-)
- e) 347.1

Real Life Term Book

Syllabus:

Term 1 (Lessons 1 - 4)

Class - IV :: Vikram Real Life Science

SUMMATIVE ASSESSMENT - I

50

Page No. 135 - 167

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

Max.Marks: 50

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 3 = 15M]$

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

 $[1 \times 3 = 3M]$

- 1) Make a knee joint.
- 2) Draw the diagram of the digestive system and label the parts.
- III. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

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

 $[1 \times 4 = 4M]$

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

V.	Answer any ONE of the fo	llow	ing.				[1 x	4 =	4M]
1)	How do you test for starch	?							
2)	What are the functions of the	he st	tem ?						
VI.	Fill in the blanks.						[5 x	1 = 1	5M]
1)	Nagarjuna and Charaka we	ere t	he ancient expe	rts in _					
2)	The	_ in	the nasall cavity	y preve	nts	the entry of	dust p	artic	les.
3)	A complete flower has			_ parts					
4)	le	ads	to ecological ir	nbalan	ce.				
5)	All the functions of our bo	dy a	are controlled by	the _			·		
VII.	Write "T" for True statemen	nts a	and "F" for False	statem	ner	nts.	[5 x	1 =	5M]
1)	Wool is also made from the	hai	r of the yak.					()
2)	Trees should be cut down.							()
3)	Animals and plants are our	natı	ural wealth.					()
4)	In plants like potato, food is	s sto	red in the stem.					()
5)	Neem leaves and seeds are	used	d for treating live	er disea	ses	5.		()
VIII.	Choose the correct answe	r.					[5 x	1 =	5M]
1)	The protected places of wil	d an	imals and birds	are call	ed			()
	A) hospitals	B)	clinics	(C)	sanctuaries			
2)	take water, salt ar	nd o	ther waste from	blood.				()
	A) skin	B)	kidneys	(C)	lungs			

3)	The tiny openings on the su	ırfac	e of th	e leaves	are o	called	()
	A) chlorophyll	B) tubes in the stem			tem	C) stomata		
4)	Medicine for malaria is prep	oared	d from				()
	A) neem tree	m tree B) castor seeds				C) cinchona		
5)	Corbett National Park is situ	ıated	d in				()
	A) Uttar Pradesh	B)	Bihar			C) Assom		
IX.	Match the following.						[5 x 1	= 5M]
1)	Tap root system		()	a)	grows above the soil		
2)	Fibrous root system		()	b)	main root with small i	roots	
3)	Stem		()	c)	group of small roots		
4)	A complete flower has		()	d)	green leaves		
5)	Starch is formed in		()	e)	4 parts		

C - 19 Real Life Term Book

SUMMATIVE ASSESSMENT - I

50

Syllabus:

Term 1 (Lessons 1 - 7

Class - IV :: Vikram Real Life Social Studies

Page No. 173 - 206

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

Max.Marks: 50

Roll No.

Name:

Class:

Section:

 $[5 \times 3 = 15M]$

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

 $[1 \times 4 = 4M]$

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

 $[1 \times 4 = 4M]$

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

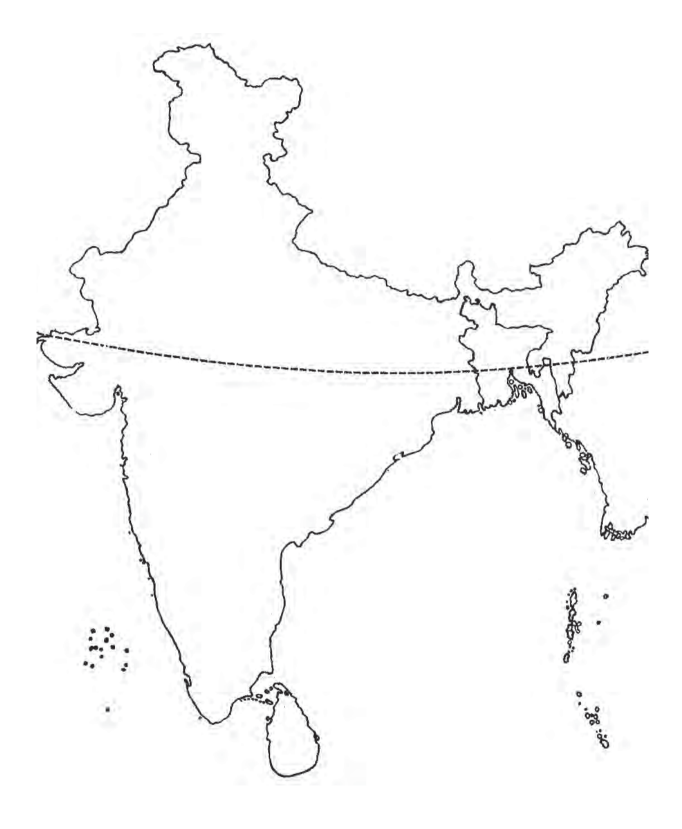
 $[1 \times 4 = 4M]$

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

V.	Fill in the blanks.	[5 x 1	1 = 1	5M]
1)	The delta is the largest delta in the world.			
2)	The is called the 'Ship of the Desert'.			
3)	is the second most populous country in the world.			
4)	The Greater Himalayas are also known as			
5)	The Lakshadweep islands are of origin.			
VI.	Put a tick (✓) mark against the right statements and corss (×) mark aga	inst the	e wr	ong
	statements.	[5 x 1	1 = 1	5M]
1)	The Southern plains experience Loos in summer.	()
2)	Animal dung is used for generation of biogas.	()
3)	The Indian Desert extends up to Gujarat in the South.	()
4)	The Greater Himalayas are also called its Himachal.	()
5)	The spring occurs in February.	()
VII.	Locate the following on an outline map of India.	[3 x 1	= 3	M]
1)	Godavari			
2)	Malwa Plateau			
3)	Eastern Costal plains			
4)	Chhattisgarh			
5)	Arabian Sea			
6)	North west plateau			
VIII.	Choose the correct answer.	[5 x ′	1 = !	5M]
1)	Area of our country is		()
	A) 32,87,263 sq.km. B) 15,200 sq.km. C) 23,87,263 sq.l	km.		

2)	India is bounded by		_ in the	e west					()
	A) Indian ocean	B)	Bay of	Benga	al	C)	Arabian sea			
3)	Mount Everest height excee	ds							()
	A) 8000 metres	B)	4000 ו	metres		C)	5000 metres			
4)	The plateau region general	elev	ation is						()
	A) 300 - 400 m	B)	500 - !	590 m		C)	600 - 900 m			
5)	The Eastern ghats and the V	Vest	ern gha	ts mee	et in				()
	A) Neelagiri hills	B)	Malab	ar hills		C)	Tirumala hills			
IX.	Match the following.							[1 x	5 =	5M]
1)	The Andaman and Nicobar	Islar	nd	()	a)	Peninsula			
2)	The Lakshadweep Islands			()	b)	Bay of Bengal			
3)	Kanya Kumari			()	c)	Arabian Sea			
4)	Palk Strait			()	d)	Sourthernmost ⁻	Тір		
5)	South India			()	e)	Indian and Sri L	anka		

INDIA



Real Life Term Book

SUMMATIVE ASSESSMENT - I

Syllabus : GK Term 1 (Chapters 1 - 4)

Class - IV :: Vikram Real Life General Knowledge

50

Page No. 211 - 229

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

Max.Marks: 50

Name: Class: Section: Roll No.

I.	Where are the follow	ing parks and wi	ld life sanctuaries loca	ted ? $[12 \times 1 = 12]$	2M]
1)	Gir National Park				
2)	Hazaribagh National	Park			
3)	Kanha National Park				
4)	Manas Tiger Sanctua				
5)	Periyar Sanctua				
6)	Corbett National Park				
7)	Dudhwa National Par	k			
8)	Guindy National Park				
9)	Jaldapara Sanctuary				
10)	Kaziranga National Pa	ark			
11)	Nelapattu Bird Sanctu	uary			
12)	Ranthambore Tiger S	anctuary			
	Take My Help :				
	Rajasthan	Uttar Pradesh	Jharkand	Assam	
	Kerala	Gujarat	West Bengal	Assam	
	Uttaranchal	Tamil Nadu	Madhya Pradesh	Andhra Pradesh	

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II.	Choose	the	right	word	for	the	following	statements.
	C11003C	CIIC	Hight	WOIG	101	CI IC	TOHOTVILIG	statements.

 $[9 \times 1 = 9M]$

1) Carrying away of soil by wind or water is

2) Rain containing harmful chemicals is called

3) Slow increase in temperature of the world is called ______

4) Protecting the environment and trying to reduce the damage caused to it by pollution is called _____

5) Cutting down of trees is ______

6) This layer of gas protects us from harmful rays of the sun

7) Making the environment unclean and unfit for healthy living is called

8) The natural home of an animal ______

9) Plants and animals not existing any more is called ______

Take My Help:

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

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

 $[9 \times 1 = 9M]$



















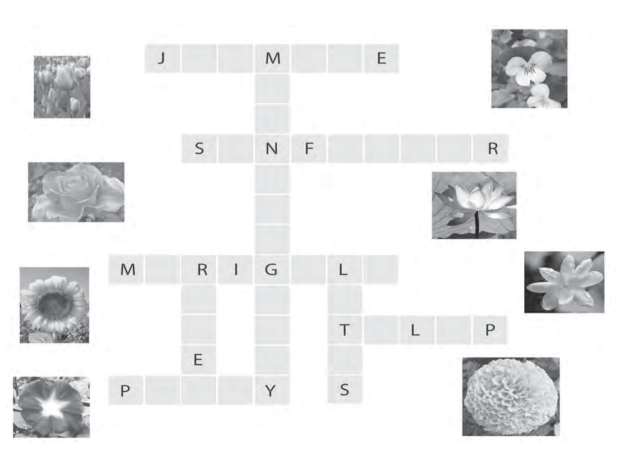
1) Cold Region : 1) _____ 2)____ 3) ____ 4) ____

2) Sea and River: 1) _____2) ____3) ____4) _____

3) Desert	: 1)	2	2)	3)	 4)	

IV. Say 'Yes' to the correct statement and 'No' to the incorrect one. $[6 \times 2 = 12M]$

V. Complete the cross word with the help of picture clues. [8M]



C - 19 Real Life Term Book Syllabus: Term 2 (Lessons 1 - 4) Page No. 5 - 32

Name:

1

SUMMATIVE ASSESSMENT - II

Class - IV :: Vikram Real Life English

 ${\bf Time: 2\ ^{1}/_{2}\ Hours} \qquad \qquad {\bf Max.Marks: 50}$

Class:

Section:

50

			_
I. Answer	the fo	llowing	auestions.

 $[5 \times 3 = 15M]$

Roll No.

- 1) Where do boats sail?
- 2) Why was the king's wish considered an unusual wish?
- 3) Who was the first person to travel in space? When did this happen?
- 4) Who were the first people to scale the Mount Everest? When did they do it?
- 5) What should we do after lighting a cracker?

II. Reference to the context.

 $[3 \times 1 = 3M]$

Write who said these sentences and to whom.

- 1) "Complete the work in three days or face death."
- 2) "If I don't build a tower, the king will punish me."
- 3) "I want you to build a tall tower."

III. Look at the picture and fill in the blanks with the following words.

 $[2 \times 1 = 2M]$

on across from to than



- 1) The dog is running _____ the road.
- 2) We travelled by bus ______ Hyderabad _____ Vijayawada.



IV. Write 'True' or 'False'.

 $[5 \times 1 = 5M]$

1) Deepavali is called Diwali in North India.

2) The carpenter was happy to make the tower.

(

3) Yuri Gagarin was the first to go to space.

(

4)	Edmund Hillary was a porter.	()	
5)	The king was able to touch the moon.	()	
V.	Write the meanings of the following words.	[5 x 1	= 5M	1
1)	bow =			
2)	pile =			
3)	Stretch =			
	Pretended =			
	explode =			
VI.	Complete the following sentences.	[5 x 1	= 5M]
1)	If I don't do my homework,			
	my teacher			_
2)	If I don't study well,			
	my father			_
3)	If I don't play with my best friend,			
	he			_
4)	If I don't walk properly on the road,			
	thepoliceman			_
5)	If I don't keep my room clean,			
	my mother			_
VII.	Write ten Sentences about a good boy / girl. What should a good boy what should not he / she do ?	/ girl d	do and	
VIII.	. Write a sentence for each of the following using 'should / should not'.	[3 x 1	= 3M	1
1)	Wear untidy dress			
2)	Resepect parents and teachers			
3)	Wear neat clothes			

IX.	Kewri	ite the to	ollowing s	nces.	$[2 \times 1 = 2 V]$	
1)	Cats	run after	rats.			
Ans.	A cat					
2)	Cloud	ls travel	in the sky	•		
Ans.	A clo	ud				
Χ.	Matcl	h the fol	lowing.			[5 x 1 = 5M]
		Α			В	
	1)	1961	()	Scaling of Mount Everest	
	2)	1934	()	The anniversary of scaling the Mount E	Everest
	3)	2003	()	Yuri Gagarin was born	
	4)	1919	()	Person travelling in space	
	5)	1953	()	Edmund Hillary was born	

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Real Life Term Book

SUMMATIVE ASSESSMENT - II

50

Syllabus : Term 2 (Lessons 1 - 8)

Page No. 37 - 58

Class - IV :: Vikram Fundamentals of English Grammar

Time : $2^{1}/_{2}$ Hours Max.Marks: 50

Var	ne :	Class :	Section :	Roll No.
l.	Write down the possessive form	of the following	olural nouns.	$[5 \times 1 = 5M]$
1)	The teeth of the dogs			
2)	The shouts of the boys			
3)	The children of the daughter			
4)	The feet of the geese			
5)	The valets of the ladies			
II.	Fill in the blanks with suitable pr	repositions.		$[5 \times 1 = 5M]$
1)	Will you walk	_ my house ?		
2)	He is married	_ my cousin.		
3)	Will you walk	_ my house ?		
4)	The two brothers fought	them	selves.	
5)	She was born	_ poor parents.		
III.	Put the following groups of work	ds in their proper	order so that	each group makes
	a meaningful sentence.			$[5 \times 1 = 5M]$
1)	has gold a chain he of			
2)	rises the in east the sun			
3)	king a Akbar great was			

4)	like most I apples		
5)	brothers he four has		
IV.		ntences in the singular into plural.	[5 x 1 = 5M]
1)	The deer are afraid of the	e lion.	
2)	Monkeys climb the trees.		
3)	The boys cut the apple in	to two halves.	
4)	The goose is swimming in	n the lake.	
5)	Children like sweets.		
V.	Give the masculine form	[5 x 1 = 5M]	
1)	The countess loves her da	aughter very much.	
2)	She is my niece.		
3)	The tigress chased the co	w	
4)	Our hostess is a widow.		
5)	The mare gave her troubl	e	
/ I.	Fill in the blanks with co	rrect forms of adjectives given in brackets.	$[5 \times 1 = 5M]$
1)	Hari is the	_ boy in the class.	(old)
2)	Sita is the	girl in the school	(beautiful)
3)	Raghu is	than Visu.	(intelligent)
4)	May is th	nan any other month.	(hot)
5)	Mount Everest is the	peak in the Himalayas.	(high)
/ II.	Fill in the blanks with su	itable conjunctions.	$[5 \times 1 = 5M]$
1)	He had to hurry	he would miss the train.	
2)	You will get the prize	you pass in first class.	

3)	Sita	Gita are sisters.	
4)	Savitri is a genius	Gayatri is dull.	
5)	Ask	Arun has done this.	
VIII.	Supply a suitable predi	cate to the following subjects.	[5 x 1 = 5M]
1)	The moon		
2)	Birds		
3)	Flowers		
4)	Our teacher		
5)	My father		
IX.	Give the plural forms o	f the following.	$[5 \times 1 = 5M]$
1)	mango		
2)	potato		
3)	torch		
4)	branch		
5)	piano		
Х.	Join these sentences wi	th conjunctions "and, though, or, because and	unless".
			[5 x 1 = 5M]
1)	Be regular to the class. Y	ou will miss the lessons.	
2)	Is this my book? Is it you	ur book ?	
3)	He may come. I cannot r	meet him.	
4)	He is very popular. He is	good to everyone.	
5)	Bread is a healthy food.	Butter is also healthy.	

Real Life Term Book

SUMMATIVE ASSESSMENT - II

50

Syllabus:

Name:

Term 2 (Units 1 - 5)

Page No. 61 - 128

Class - IV :: Vikram Real Life Mathematics

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

Roll No.

I. Answer the following questions.

$$[5 \times 3 = 15M]$$

1) The measures of the three sides of a triangle are 7 cm 5mm, 9 cm 2mm and 10 cm 4mm. What is the length of all three sides together ?

Class:

2) Do the following multiplications.

Section:

3) Do the following subtractions?

$$(+)$$
 8 $-$ 750

$$(+)$$
 34 $-$ 605

b)
$$l - ml$$

- 4) Divide 7 km 200m ÷ 16
- 5) The cost of 15 ADD Gel pens is Rs. 270. What is the cost of each pen? What is the cost of 8 pens?

II. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

1) There are two shirt pieces. One is $2\frac{3}{10}$ m long and the other is $5\frac{2}{5}$ m long. What is the total length of the two pieces ?

2) How much is $15\frac{5}{12}$ more than $13\frac{1}{2}$?

III. Answer any ONE of the following.

 $[1 \times 3 = 3M]$

- 1) Find the total cost of 15 packets of chocolates if the cost of each packet is Rs. 23-75.
- 2) A photo studio charges Rs. 4.50 for each card size print. If a customer pays Rs. 157.50, how many card size photos has he got printed?

IV. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) A contractor laid 5 highway roads each of length 25 km 575m. Find the total length of all the 5 roads.
- 2) Do the following addition

$$3\frac{1}{2} + 2\frac{3}{4} + 1\frac{5}{8}$$

V. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) Find $\frac{1}{3}$ of Rs. 180 + $\frac{4}{9}$ of Rs. 90
- 2) A can contains $10\frac{1}{2}$ litres of milk. Another can has $2\frac{3}{4}$ litres less milk than the first can. Find the quantity of milk in the second can.

VI. Write 'T' for True statements and 'F' for False statements.

 $[5 \times 1 = 5M]$

1) 100 metres make 1 kilometre

2) fraction = 3/4.

3) The standard unit of measuring length is metre.

4) 10 decilitres = 1 litre.

- 5) 1000 one rupee notes can be exchanged to 20 five rupees notes.

VII. Choose the correct answer.

 $[5 \times 1 = 5M]$

1) An improper fraction of the following is

- A) $\frac{10}{3}$
- B) $\frac{12}{5}$ C) 2 $\frac{2}{5}$
- D) $1\frac{1}{10}$

2) Rs. 2.75 = _____ paise.

	A) 275	B) 257		C) 200	D)	100			
3)	10 millimetres =	centime	etre.					()
	A) 1	B) 2		C) 3	D)	10			
4)	The numerator of a uni	it fraction is alw	/ays					()
	A) 3	B) 2		C) 1	D)	0			
5)	A quarter rupee =	paise.						()
	A) 100	B) 25		C) 75	D)	50			
VIII.	Fill in the blanks.						[5 x	1 =	5M]
1)	6/7 is	than 7,	/8.						
2)	5 parts out of 9 equal	parts is writter	n as						
3)	The standard unit of r	neasuring capa	city is						
4)	5 kg 50 g =		gram	ıs.					
5)		paise make	half a	rupee.					
IX.	Match the following.						[5 x	1 =	5M]
1)	50 paise make	()	a)	1 decimetre				
2)	10 centimetres	()	b)	1/2 rupee				
3)	25 paise make	()	c)	1 centigram				
4)	10 milligrams	()	d)	Rs. 1.25				
5)	125 paise make	()	e)	1/4 rupee				

Real Life Term Book

SUMMATIVE ASSESSMENT - II

50

Syllabus:

Term 2 (Lessons 1 - 5)

Class - IV :: Vikram Real Life Science

Page No. 132 - 168

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

Max.Marks: 50

Name:

Class :

Section:

Roll No.

I. Answer the following questions.

 $[5 \times 3 = 15M]$

- 1) What is meant by decantation?
- 2) State the differences between solids and liquids.
- 3) What is a balanced diet?
- 4) Why is preservation of food necessary?
- 5) What is recycling of waste materials?
- II. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) Write three uses of solids and liquids.
- 2) What are good conductors of heat? Give examples.
- III. Answer any ONE of the following.

 $[1 \times 3 = 3M]$

- 1) Draw the figures to creat a cloud in the bottle.
- 2) Draw the figure of experimental filter.
- IV. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) How is a soak pit made?
- 2) How is Oral Rehydration Solution prepared?

V.	Answer any ONE of the follo	owing.		I	$[1 \times 4 = 4M]$
1)	State the differences between	n liquids and g	jases.		
2)	What are called properties of	matter ?			
VI.	Write "True" or "False".			[5	5 x 1 = 5M]
1)	Well water is safe for drinking	g .			
2)	Over cooking improves the qu	uality of food.			
3)	Liquids have a definite shape				
4)	ORS can be stored for more the	han 15 days.			
5)	Chlorine is added in water to	make it tasty.			
VII.	Choose the correct answer a	and write the	letter of the	correct answer in	the boxes.
				[5	5 x 1 = 5M]
1)	The disease causing germs ca	n be killed by			
	A) filtration E	3) decantatio	n C)	boiling	
2)	On cooling, water vapour cha	anges into			
	A) ice	3) water	C)	air	
3)	Green leafy vegetables are ric	th in			
	A) proteins E	3) fats	C)	vitamins and min	ierals
4)	Overcooking of food results in	n			
	A) Increasing the food valu	ue B) Increase	in taste C)	Loss of nutrients	
5)	Oral Rehydration Solution con	nsists of salt ar	nd sugar in th	ne ratio of	
	A) 1:3	3) 1:8	C)	8:1	
/III.	Fill in the blanks.			I	$[5 \times 1 = 5M]$
1)	We should drink		water.		
2)	When ice is heated, it chang	ges into			

3) Carbohydrates are called	foods.						
4) Eggs and meat are rich in				_			
5) The patient suffering from diarrho	ea sh	ould l	be giv	en	solution.		
IX. Match the following.					$[1 \times 5 = 5M]$		
Group - A							
1) Mosquitoes	()	a)	natural manure			
2) Flies	()	b)	soak pit			
3) A mixture of salt, sugar and water	()	c)	typhoid			
4) Compost	()	d)	malaria			
5) Waste water	()	e)	ORS			

Real Life Term Book

SUMMATIVE ASSESSMENT - II

50

Syllabus:

Term 2 (Lessons 1 - 9)

Page No. 171 - 222 Time : $2^{-1}/_{2}$ Hours

Class - IV :: Vikram Real Life Social Studies

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

Name: Class: Section: Roll No.

I. Answer the following questions.

 $[5 \times 3 = 15M]$

- 1) What are the uses of water?
- 2) Name the animals which give us wool.
- 3) What are the steps to be taken for the conservation of soils?
- 4) What is Vanamahotsay?
- 5) Where are petroleum reserves located in our country?
- II. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) What is the extent of forests in our country?
- 2) What is the importance of the tropical moist deciduous forests?
- III. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) Why are commercial crops known as cash crops and industrial crops?
- 2) What are the important airports in India?
- IV. Answer any ONE of the following.

 $[1 \times 4 = 4M]$

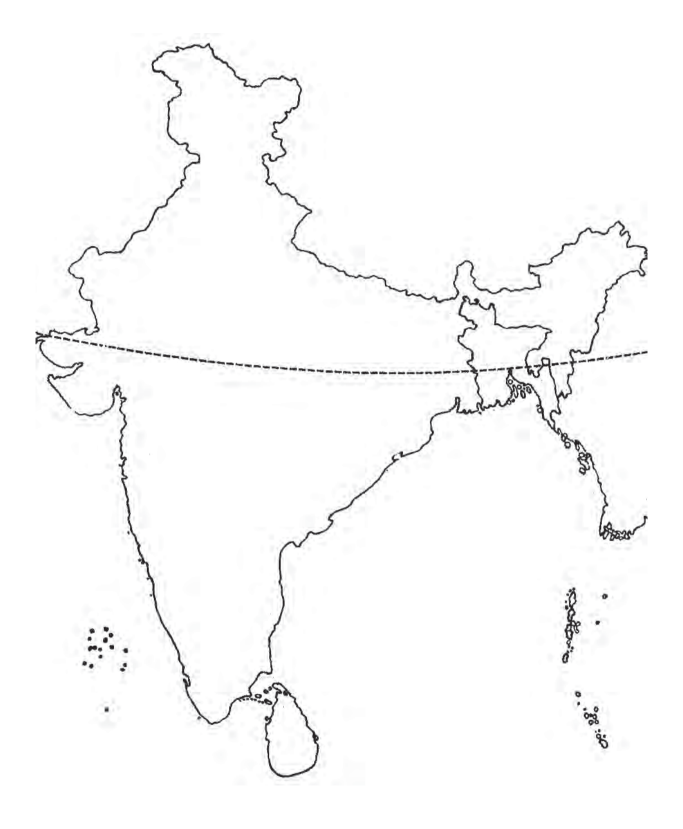
- 1) How is increase in population becoming a burden on the society?
- 2) What are the various pulses grown in India?

V.	Write 'True' or 'False'.	[5]	x 1 =	5M]					
1)	Polluted water is not good for our health.								
2)	It is the people who make a country great.								
3)	The desert soils are high in salinity.								
4)	Coal is used in the generation of electricity.								
5)	Indian sportsmen have	not won any glory fo	or India.			()		
VI.	Fill in the blanks.				[6:	x 1 =	6M]		
1)	The tropical moist dec	iduous forests are als	so called						
2)	is the	e most important of a	all the minerals.						
3)	The alluvial soils are g	enerally rich in lime	and	_					
4)	The river Damodar is called the								
5)	refers	to the increase of fi	sh production.						
6)	Kolar mines are famous for								
VII.	Choose the correct answer. [4								
1)	is the lead	ding crop in India.				()		
	A) Wheat	B) Rice	C) Oil seeds	D)	Cotton				
2)	Our National Bird is _					()		
	A) Parrot	B) Peacock	C) Dove	D)	Sparrow				
3)	project	is the longest dam in	n India.			()		
	A) Hirakud	B) Damodar Valley	C) Nagarjunasagar	D)	Bhakra N	angal			
4)	Petroleum is a	mineral.				()		
	A) Non - metallic	B) Fuel	C) Atomic	D)	Metalic				

VIII.	I. On the outline map of India given below, locate the places where the following crop							
	are grown.					$[6 \times \frac{1}{2} = 3M]$		
	1. Rice	2. Who	eat		3. Cotton			
	4. Groundnut	5. Sug	jarcane		6. Maize			
IX.	Match the following.					$[1 \times 5 = 5M]$		
	Α				В			
1)	Sheep	()	a)	Manure			
2)	Mule	()	b)	Security			
3)	Camel	()	c)	Desert			
4)	Dog	()	d)	Wool			
5)	Animal wastes	()	e)	Mountains			

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INDIA



Real Life Term Book

SUMMATIVE ASSESSMENT - II

Syllabus : GK Term 2 (Chapters 1 - 3)

Class - IV :: Vikram Real Life General Knowledge

50

Page No. 227 - 244

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

Max.Marks: 50

Name : Class : Section : Roll No.

I. Answe	er the following questions.	$[8 \times 1 = 8M]$
1)	Name the first man to go into space.	
2)	Name the first woman to go into space.	2
3)	Who was the first Indian born woman to go into spac	e? 3
4)	Name the first human to set foot on the Moon.	4
5)	Who was the first Indian to go into the Space ?	5
6)	Name the first Space Craft to land on the Moon.	6
7)	Name the first Scientific Satellite of India.	
8)	Name the first Living Creature sent up in space.	8
Take N	Лу Help :	
The dog	g Laika in Sputnik II, 3 Nov 1957, Rakesh Sharma,	Valentina Tereshkova,
Aryabat	ta, NeilArmstrong, 1969,	Yuri Gagarin,

Luna 9 in 1966,

Kalpana Chawla,

- 1	I. Name the	book.			[5 x 1 =	5M]
1) A book gi	ving as astronomi	cal information is	5		
2) Accounts (of money transact	ions are maintair	ned in a		
3) A book th	at gives us the m	eaning of words		_	
4	You keep	records of everyda	ay events, observa	tions or activit	ies in a	
5) A book co	ontaining maps _				
	Take My H	elp :				
	Atlas Le	edger Diary	D	ictionary	Almanac	
П	I. Complete	the following sin	niles.		$[10 \times 1 = 1]$	0M]
1) As cheerfu	l as			_	
2	.) As fresh as					
3	As wise as				_	
4	As bright a	as			_	
5) As sharp a	s				
6) As cold as				_	
7	') As deaf as				_	
8	3) As tall as				_	
9) As light as				_	
10) As round a	as			_	
	Take My h	elp :				
	barrel	cark	rose	owl	needle	
	ice	post	giraffe	air	button	

IV.	which each of them has w	•			$[7 \times 1 = 7M]$			
	Name		We	ork		Language		
1)	Rabindranath Tagore							
2)	M.K. Gandhi							
3)	Kalidas							
4)	Tulasidas							
5)	Prem Chand							
6)	William Shakespeare							
7)	Arundhati Roy							
	Take My help:							
	Goden - Hindi,		God of Small Things - English,					
	Hamlet - English,		My Experir	nents	English,			
	Ram Charitmanas - Sanskri	t,	Shakuntala	am - S	anskrit,	Geetanjali - Bengali		
V.	Tick (✓) the appropriate g	eogra	phical term	for ea	ch of the fo	ollowing. [5 x 2 = 10M		
1)	An extensive stretch of elev	/ated a	and level land	d is a		Plane () / Plateau ()		
2)	A portion of sea partly enc	losed	by land is			Bay () / Gulf ()		
3)	Land completely surrounde	ed by v	water is			Plain()/ Island()		
4)	Low land between hills or	mount	tains is			Land()/ Valley()		
5)	The part of a river mouth t	hat is a	affected by s	ea tide	es is	Gulf () / Estuary ()		
VI.	Match the following.					$[5 \times 2 = 10M]$		
	Desert				Location			
1)	Australia	()	a)	Asia			
2)	Arab	()	b)	Mongolia			
3)	Gobi	()	c)	Australia			
4)	Motab	()	d)	South Calif	ornia		
5)	Namib	()	e)	Africa			

Real Life Term Book

Syllabus:

Term 3 (Lessons 1 - 5)

Page No. 5 - 37

SUMMATIVE ASSESSMENT - III

Class - IV :: Vikram Real Life English

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

50

Name :

Cla

Class: Section:

 $[5 \times 3 = 15M]$

Roll No.

- I. Answer the following questions.
- 1) What do you think that no frog was a dunce in the lot?
- 2) What kind of a boy do you think Steve is? Do you like him?
- 3) What did the poet see there in the poem "The wood of Flowers"?
- 4) What did the big fish say to Gopal whenever he asked for something?
- 5) Which country has secured the highest number of gold medals?
- II. Write the following meanings.

 $[5 \times \frac{1}{2} = 2 \frac{1}{2} M]$

- 1) rushed = _____
- 2) peasant = _____
- 3) announced =
- 4) vest =
- 5) replied =
- III. Write the opposite words for the following.

 $[4 \times \frac{1}{2} = 2M]$

- 1) happy × _____
- 2) broken × ______
- 3) clean × ______
- 4) rich × _____

IV.	Fill in the blanks with rhyming words.	[5 x	: 1 =	5M]
1)	drive =			
2)	gaiety =			
3)	ground =			
4)	blow =			
5)	flowers =			
V.	Complete the following sentences using the phrases given in the box.	[1 x	2 =	2M]
	would pray would buy			
1)	Everyday he god after his bath.			
2)	He bicycle if he had enough money.			
VI.	Read the following and write 'True' or 'False' in each bracket.	[5 x	1 =	5M]
1)	Very few countries played in the Afro - Asian Games.		()
2)	The games were held at Hyderabad.		()
3)	One day Gopal brought home a big fish.		()
4)	Froggies do not follow any rules in the school.		()
5)	Samuel fell into a lake.		()
VII.	Read the following sentences and write who said these sentences and	to v	vho.	
		[3 x	1 =	3M]
1)	"No, I want food and a new dress everyday".			
2)	"Dear, are you happy now?"			
3)	"She wants a big house and servants."			
VIII.	The events in the story are given in a jumbled order below. Rearrange the order.		_	roper : 2M]
1)	Area around the lake was decorated with colour paper strings.			

2) Steve saved the boy from drowning.

IX. What do you do during holidays? Write six sentences. Use the words in the box.

 $[1 \times 2^{1/2} = 2^{1/2}M]$

sometimes always play watch go visit

- X. Let us say you have seen the event described in the Stevenson story. You want to inform your cousin about what happened at the lake. Write a letter to your cousin.
 [3M]
- XI. Write a small paragraph about the way the Republic Day was celebrated in your school. $[5 \times 1 = 5M]$
- XII. Complete the following sentences by looking at the pictures given against each sentences. [3 \times 1 = 3M]
 - 1) There are fruits ______ the tree.



- 2) The birds are _____ the nest.
- 3) A man standing _____ the bus stop.

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Real Life Term Book

SUMMATIVE ASSESSMENT - III

50

Syllabus:

Term 3 (Lessons 1 - 9)

Page No. 43 - 60

Class - IV :: Vikram Fundamentals of English Grammar

Time: $2^{1}/_{2}$ Hours Max.Marks: 50

Name: Class: Section: Roll No.

I. Fill in the blanks with Comparative or Superlative Adverbs given in brackets. $[5 \times 1 = 5M]$

- 1) She looks at me (angrily)
- 2) Sita speaks _____ than Gita. (eloquently)
- 3) He returned _____ than expected. (soon)
- 4) You can get oranges ______ than anywhere else. (cheaply)
- 5) He resigned his job (unwillingly)
- II. Fill in the blanks with suitable Past Tense / Past Participle forms of verb. $[5 \times 1 = 5M]$
- 1) My uncle _____ me a present. (give)
- 2) Luckily, the boy ______ (escape)
- 3) I have never _____ a mango before. (eat)
- 4) He has _____ in a clever manner. (act)
- 5) They have _____ the rules. (break)
- III. Rewrite the following sentences, filling the blanks with correct tense forms of the verbs in brackets. $[5 \times 1 = 5M]$
- 1) Many passengers _____ for the train. (wait)

They _____ for half an hour. (wait)

2) We _____ to Ooty every summer. (go)

This year we _____ for Darjeeling. (leave)

3)	When I saw him, he (sleep)	
	When I went to see him again, he out. (go) I v	vas disappointed.
4)	Lila always on the first bench. (sit)	
	But today, she on the last bench. (sit)	
5)	I to the cinema tonight. (go)	
	you with me? (come)	
IV.	Rewrite the following sentences changing the simple present tense past tense.	verbs in the simple $[5 \times 1 = 5M]$
1)	I hope to get a holiday.	
2)	She works hard to pass in 1 class.	
3)	It rains all night.	
4)	He answers the letter tonight.	
5)	They have plenty of time.	
V.	Fill in the blanks with 'a', 'an' or 'the' where necessary.	$[5 \times 1 = 5M]$
1)	He can play guitar.	
2)	He is honour to his profession.	
3)	The Sun rises in east.	
4)	sea is rough today.	
5)	Where did you buy Umbrella ?	
VI.	Read the following sentences and write True of False.	$[5 \times 1 = 5M]$
	The ostrich eats only leaves and grass	
2)	It swallows pebbles and stones for a change.	

3) It can run a	t 30 miles an ho	our					
4) The ostrich i	is really an inter	esting bird					
5) It sometimes	s runs in circles.						
/II. Your uncle h	nas sent you a co		-		_		
III. Fill in the bl	anks with given	words to con	nplete a story.		[10M]		
	rm, fun, pitiful, ed, play, wound		aven's, boys, a	shamed, threv	v pond, throw,		
In a vi	llage, there was	s a	It was	Many			
frogs lived in	ı it. Some mischi	evous boys	d	d. They used to			
	stones at	the frogs. S	Some hit the frog				
	them. It wa	s sheer	for t				
At last, an	old frog said to	the boys : "Bo	ys, you're doir	ıg great	to us.		
Your stones		us or	us.	It may be	to		
you. But it is	s	to us. Have		on us and lea	ive us alone for		
	sake". These		words of the old frog moved the hear				
of the	The	y felt	of th	emselves and	thereafter they		
never	any st	ones at the fro	ogs.				
IX. Read the fo	llowing passage	carefully.			[5 x 1 = 5M]		

Once a man moved into a new house. Soon he realised that he had two black-smiths as neighbours one on the left and the other on the right. They were a source of big nuisance to him. Day in and day out, the blacksmiths worked with their hammers. They made such thunderous sounds that our man had lost all peace and calmness. He did not know what to do. Finally he decided to put an end to this disturbance. He called the smith on the left, gave him a hundred rupees and requested him to move into another house. The smith agreed and took the money. He promised him that he would move into a new house by next morning. Now the man called the smith on the right and

begged him to move into a new house, and gave him a hundred rupees. The smith obliged and promised to do as he wished. Our man is now very happy. He thought he could get rid of the disturbance and purchase peace for just two hundred rupees. That night he slept happily.

Next morning, he was awakened by the sound of hammers. He was greatly confused. He rushed out to ask the smith why they had not moved into a new house as promised. To his shock and dismay, he found that they did keep their word but in a different way - the smith on the left moved into the house of the smith on the right, the smith on the right had moved into the vacated house of the smith on the left.

Now Answer the following quesions.

- 1) Who are the two neighbours of the man?
- 2) They were a source of big nuisance. How?
- 3) How did the man suffer?
- 4) What was his plan to put an end to the disturbance?
- 5) Can you suggest a suitable title for the passage?

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Real Life Term Book

SUMMATIVE ASSESSMENT - III

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Syllabus:

Term 3 (Units 1 - 5)

Page No. 63 - 128

Class - IV :: Vikram Real Life Mathematics

 ${\bf Time: 2\ ^{1}/_{2}\ Hours} \qquad \qquad {\bf Max.Marks: 50}$

Name : Class : Section : Roll No.

I. Answer the following questions.

 $[5 \times 3 = 15M]$

- 1) Find the area of a square playground of side 75m.
- 2) What is the time gap between 6.14 a.m. and 5.10 p.m.?
- 3) Write the standard form of

$$50 + \frac{5}{10} + \frac{5}{1000}$$

- 4) Find the area of the rectangle of length 10 cm and breadth 6 cm.
- 5) Convert 1675 minutes as hours and minutes.
- II. Answer any ONE of the following.

 $[1 \times 3 = 3M]$

- 1) Find the area of a square of side.
 - i) 4 cm
- ii) 6 cm
- iii) 10 cm
- 2) Express the following as minutes.
 - a) 7 h
- b) 13 h
- c) 16h 45 m
- **III.** Answer any ONE of the following.

 $[1 \times 4 = 4M]$

- 1) There are two square house plots. The side of one plot is 32m. The side of the other plot is two times that of the first one. What is the perimeter of second plot?
- 2) Read and write the number names.
 - i) 0.45
- ii) 0.79
- iii) 0.08
- iv) 1.04

IV.	Answer any ONE of the following.		$[1 \times 4 = 4]$	MJ				
1)) Howrah Hyderabad express arrived at Hyderabad at 10 - 20 p.m. Express this thour clock time.							
2)	A Childrens park is in the shape of a triangle of sides 1 the perimet of the park ?	75 m, 120 m and	100 m. Wh	nat is				
V.	Answer any ONE of the following.	[1 x 4 =	4M]					
1)	Write as kilogrames.							
	a) 75 gram b) 180 g c) 640 g d) 20 kg	20g						
2)	Ramu took 3 h 15 m to do a work. His sister Leela coulc		k in only 2	h 45				
	m. How much less time than Ramu did Leela take to d	o the work ?						
VI.	Write 'True' or 'False'.		[5 x 1 =	5M]				
1)	In rectangle the two pairs of opposite sides are equal.		()				
2)	November 14 is a childrens day.		()				
3)	$\frac{7}{10} = 0.07$		()				
4)	1 m = 0.001 km.		()				
5)	$\frac{6}{100}$: Decimal form as 0.06		()				
VII.	Choose the correct answer.		[5 x 1 =	5M]				
1)	60 minutes =		()				
	A) 1 day B) one hour	C) half day						
2)	A leap year usually comes every years.		()				
	Δ) / B) 5	C) 3						

A) 80.08

3) 8.008 is equivalent to

C) 8.0080

B) 800.08

4) l = 8 cm, b = 4 cm are of rectangle is

(

- A) 8 + 4
- B) 8 4
- C) 3×4

5) Area of square =

()

- A) side \times side
- B) side + side
- C) side side

VIII. Fill in the blanks.

 $[5 \times 1 = 5M]$

1) A closed curve which does not cross itself is called a ______.

- 2) 1 minute _____ seconds.
- 3) 15.620 , 5 is in the _____ place.
- 4) 0.01 m is called ______.
- 5) Number of numerals on the clock dial . .

IX. Match the following.

 $[5 \times 1 = 5M]$

1) January 26th

- ()
- a) 4 O' clock

2)

- (
- **b)** 28 days

3) February

- ()
- c) Republic day

4)

- ()
- d) 1 minute

5) 60 seconds

- (
- e) 10 O' clock

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RL Term Book ★ SA - III

SUMMATIVE ASSESSMENT - III

Class - IV :: Vikram Real Life Science

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Time: $2^{1}/_{2}$ Hours Max.Marks: 50 Page No. 133 - 168

Name :	Class :	Section:	Roll No.
I. Answer the following questions.			$[5 \times 3 = 15M]$
1) What is meant by potential energy?	Give an example.		
2) Name the planets in the solar system.			
3) What is work?			
4) What is meant by condensation?			
5) What is meant by soil erosion?			
II. Answer any ONE of the following.			$[1 \times 3 = 3M]$
1) How is fog formed ?			
2) How do the changes in the weather a	affect us ?		
III. Answer any ONE of the following.			$[1 \times 4 = 4M]$
1) What is a satellite ?			
2) Mention the factors that influence th	e weather.		
IV. Answer any ONE of the following.			$[1 \times 4 = 4M]$
1) How is dew fromed ?			
2) What is meant by kinetic energy ? Gi	ve an example.		
V. Answer any ONE of the following.			$[1 \times 4 = 4M]$
1) How can we prevent Soil erosion?			
2) What are the different forms of energ	уу ?		
VI. Write "True" or "False".			$[5 \times 1 = 5M]$
1) The moon is the nearest planet to the	e Sun.		()
2) When it is cold, water evaporates qui	ickly.		()
3) Soil covered by the grass is not easily	eroded.		()

Science - IV

4)	Energy can be converted from		()						
5)	Low rainfall results in drought.)
VII.	Choose the correct answer.								x 1 =	5M]
1)	Loamy soil contains.								()
	A) rocks	B)	silt			C)	sand, clay	and hum	us	
2)	is the largest	olane	et.						()
	A) Mars	B)	Nep	tune		C)	Jupiter			
3)	The water vapour condense	s on	the	dust part	icle	s to form	n.		()
	A) dew	B)	hail			C)	fog			
4)) Some animals in polar region go into deep sleep. It is called.								()
	A) hibernation	B)	eva	poration		C)	condensati	ion		
5)	The ability or capacity to do work is called.								()
	A) energy	B)	forc	e		C)	electricity			
VIII.	Fill in the blanks.							[5	x 1 =	5M]
1)	kir	nd o	f soil	l is usefu	ıl fo	or laying	roads.			
2)	The planets revolve round	the								
3)	When water vapour condenses on grass, is fo									
4)	Evaporation is faster on					day.				
5)	The atomic energy is used	to p	rodu	ıce						
IX.	Match the following.							[1	x 5 =	5M]
1)	Clothes dry up quickly		()	a)	hiberna	tion			
2)	Polar bears		()	b)	on a wir	ndy day			
3)	Winter		()	c)	Changin	g of water v	apour int	o wa	ter
4)	Condensation		()	d)	pieces o	f cotton			
5)	Snow is like		()	e)	woollen	clothes			

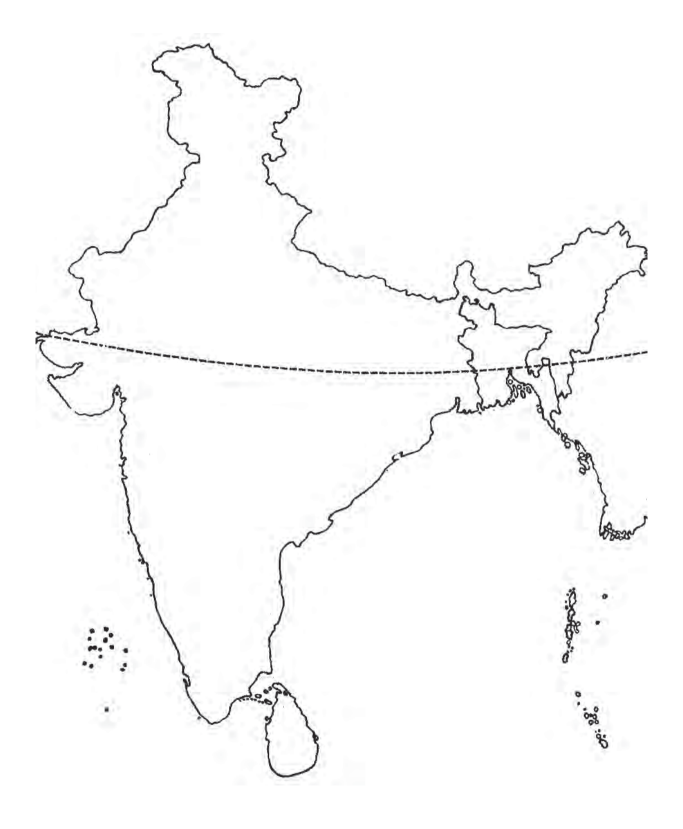
RL Term Book * SA - III

C - 19 Real Life **SUMMATIVE ASSESSMENT - III Term Book** Syllabus: Class - IV :: Vikram Real Life Social Studies **50** Term 3 (<u>Lessons 1 - 10</u>) Page No. 173 - 237 Time : $2^{1}/_{2}$ Hours Max.Marks: 50 Name: Class: Section: Roll No. I. Answer the following questions. $[5 \times 3 = 15M]$ 1) Name the important cities that lie in the Malwa Plateau. 2) Where does the coastal region lie in our country? 3) What are the important festivals celebrated in Manipur? 4) What are the historical monuments to be seen in Delhi? 5) Where is the Southern plateau? Name the States covered by it. II. Answer any ONE of the following questions. $[1 \times 4 = 4M]$ 1) Describe our National Emblem. 2) What are the important classical dances of our country? III. Answer any ONE of the following. $[1 \times 4 = 4M]$ 1) What were the achievements of Indians in the field of science in ancient period? 2) What are the Fundamental Rights and Duties? IV. Answer any ONE of the following questions. $[1 \times 4 = 4M]$ 1) What are the famous handicrafts of Andhra Pradesh? 2) What is the importance of the Chota Nagpur Plateau? V. Fill in the blanks. $[5 \times 1 = 5M]$ 1) _____ is our national language. 2) The Lok Sabha members hold office for ______ years. 3) ______ is found in the middle band of our National Flag. 4) The capital city of Nagaland is

5) The _____ of Bhusaval are famous in Maharastra.

VI.	Write 'True' or 'False'.		$[5 \times 1 = 5M]$					
1)	Jaipur is known as the Gree	()					
2)	Aryabhatta was a physician.		()				
3)	Our National Flag has four	()					
4)	C.V. Raman won the Nobel		()				
5)	Railways and Posts and tele							
	Governments.		()				
VII.	Choose the correct answer	r.					[5 x 1 =	5M]
1)	Supreme Court is located in	l					()
	A) New Delhi	B)	Calcu	tta		C) Hyderabad		
2)	Ghumar is a folk dance in						()
	A) Himachal Pradesh	B)	Rajast	than		C) Jammu & Kash	nmir	
3)	Our National Anthem was v		()				
	A) Rabindranath Tagore	natterje C) Mahm	nad Ekbal					
4)	The Judges in the High Cou		()				
	A) Prime Minister	B)	Gover	rnor		C) President		
5)	India gate is found in						()
	A) Chennai	B)	Delhi			C) Mumbai		
VIII.	On an outline map of India	loc	ate the	e follow	ing p	laces.	[6 x ½ =	3M]
	1. Chennai	2.	Ajmer			3. Visakhapatnam		
	4. Ahmedabad	5.	Pondic	herry		6. Cochin		
IX.	Match the following.						[5 x 1 =	5M]
4.	D : 11:		,	,	,			
-	Baisakhi		()	a)	Golden Temple		
	Amritsar		()	b)	Tripura		
-	Chhath		()	c)	Punjab		
	Rasgulla		()	d)	Bihar West Bengal		
5)	Lushais		()	e)	West Bengal		

INDIA



C - 19 Real Life Term Book

SUMMATIVE ASSESSMENT - III

Syllabus :GK Term 3 (Chapters 1 - 3)

Class - IV :: Vikram Real Life General Knowledge

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Page No. 243 - 265

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

Max.Marks: 50

Name: Class: Section: Roll No.

I. Write the names of the following personalities.

 $[5 \times 2 = 10M]$

Aiswarya Rai, Abishek Bachan, Chandra Babu Naidu, K.J. Yesudas, L.K. Advani

1)



2)



3)



4)



5)



II. Answer the following questions.

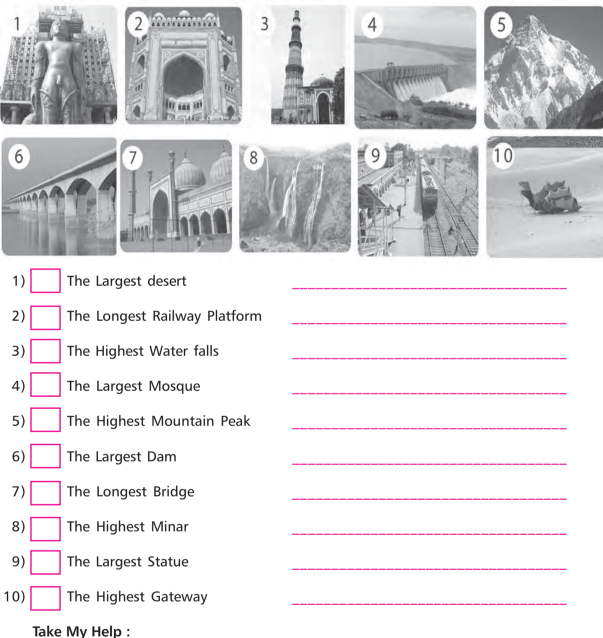
 $[5 \times 2 = 10M]$

- 1) With which State Filgree work is associated?
- 2) Where were the 2008 olympics held?

- 3) India has won eight Olympic gold medals in.
- 4) What is the nick name of Sachin Tendulkar?
- 5) Andhra Pradesh is famous for textiles?

III. Here are some important Indian Superlatives, Name them.

 $[10 \times 1 = 10M]$



Buland Darwaza, Gomateswar. Qutub Minar, Mahatma Gandhi Sethu, Bhakra Dam, Mountain K₂, Jama Masjid, Jog Falls, Khargpur, Thar.

IV.	Match the following.						[5 x 2	= 10	M]
1)	Australia		()	a)	Corn Flower			
2)	Bangladesh		()	b)	Lily			
3)	Canada		()	c)	Maple Leaf			
4)	France		()	d)	Water Lily			
5)	Germany		()	e)	Kangaroo			
V.	Choose the correct answer	[5 x	2 =	10M]					
1)	The place is known as 'The p	oara	dise o	n Earth	n'			()
	A) Kerala	B)	Kashr	mir		C) Punjab			
2)	State whose name means 'T	he A	Abode	of Clo	uds'.			()
	A) Mizoram	B)	Asom	1		C) Meghalaya			
3)	The city is known as 'the pin	ık ci	ty of Ir	ndia'.				()
	A) Hyderabad	B)	Beng	alur		C) Bengaluru			
4)	'City of Palaces' is another na	ame	of					()
	A) Agra	B)	Kolka	ıta		C) Rayapur			
5)	The world famous TajMahal	is lo	ocated	in this	city.			()
	A) Delhi	B)	Agra			C) Gandhi Nag	ıar		

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