

R^{vikram} Life

ENVIRONMENTAL STUDIES

CLASS - 4

C-18

Question Papers

with Lesson Plan

Formative Assessment : I

Formative Assessment : II

Formative Assessment : III

Formative Assessment : IV

Summative Assessment: I

Summative Assessment: II

Summative Assessment: III

Total Pages: 32

Note: These Question Papers are meant for students, using Real Life Environmental Studies Formative and Summative Exam papers are as complement for schools. The price of ₹ 2/- against Formative Exam papers also charged nominally towards transportation and handling charges only and to avoid misusage/wastage.

Total: 2 Sets No. of Students: 2

REAL LIFE TEXTBOOK - ENVIRONMENTAL STUDIES FORMATIVES - I to IV SYLLABUS

FA - I			November	10.	Making of Clothes				
June	1.	Internal Organs of		11.	Disposal of Waste				
		Human Body		12.	Pollution				
July	2.	Living and Non–Living	December	13.	Emergency Care and				
	3.	Things Sources of Food		1 /	Home Remedies Festivals				
	٥.	Sources of Food		14.	restivais				
FA - II			FA - IV						
August	4.	Sources of Water	January	15.	Community Singing				
	5.	Safety Food and Water		16.	Agencies involved in				
September	6.	A Good and Strong			Community Services				
	_	House		17.	' '				
	7.	Types of Houses	February	18.	The Earth and its				
FA - III				10	Motions				
October	8.	Using the Map		19.	Natural Resources				
	9.	Care of Clothes	March	20.	Means of Transport				
		TERM	INALS						
	SUMMATIVE – I SYLLABUS								
June	1.	Internal Organs of	August	4.	Sources of Water				
		Human Body		5.	Safety Food and Water				
July	2.	Living and Non–Living	September	6.	A Good and Strong				
		Things			House				
	3.	Sources of Food		7.	Types of Houses				
		SUMMATIVE -	- II SYLLAE	BUS					
October	8.	Using the Map	December	13.	Emergency Care and				
	9.	Care of Clothes	Becomber	10.	o ,				
November	10.	Making of Clothes			Home Remedies				
	11.	Disposal of Waste		14.	Festivals				
	12.	Pollution							
	12.	1011011011							
		SUMMATIVE -	III SYLLAE	BUS					
January	15.	Community Singing	February	18.	The Earth and its				
-	16.	Agencies involved in			Motions				
		Community Services		19.	Natural Resources				
	17.	Public Property	March	20.	Means of Transport				
		/			· ·				

Real Life C - 18**Environmental Studies FORMATIVE ASSESSMENT - I** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (1 to 3 Lessons) (Pg. No.s : 3 - 20)Time: 1 Hour Max. Marks: 25 Name: Class: Section: Roll No. I. Answer the following questions. $(3 \times 2 = 6)$ 1. What are the functions of brain? Ans. 2. What is the difference between living and non-living things? Ans. 3. How pulses and cereals are obtained? Ans. II. Very short answer type questions. $(3 \times 1 = 3)$ 1. How pulses and cereals are obtained? Ans. 2. How do human beings breathe? Ans. 3. Locate the position of brain. Ans. III. Fill in the blanks with the words given in the box. $(6 \times 1 = 6)$ over-cooking, fist, nutritious, life, brain

The ______ is the master of our body.
 Non-living things do not possess ______ .
 spoils the vitamins present in flood.
 Eggs are very _____ .
 Animals breathe with the help of _____ .
 Out heart is as large as the _____ .

٧.	Mark True or False.				(5)	× 1 =	= 5)
1.	Liver is the largest organ in the h	uman bo	dy.		()
2.	Plants do not show reproduction.		()		
3.	. Spices provide flavour to food.)
4.	. Liver helps in breathing.)
5.	. Plants develop throughout their life.)
V.	. Match the following.					(5	M)
	Column A			Column B			
1.	Heart	()	a) Carrot, raddish			
2.	Kidney	()	b) Master			
3.	Vegetables	()	c) bean shaped			
4.	Fruits	()	d) 'lub' - 'dub'			
5.	Brain	()	e) apples, mangoes			

Environmental Studies Text Book

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FORMATIVE ASSESSMENT - II

Class - 4: Vikram Real Life

Syllabus: (4 to 6 Lessons)		Environ	mental St	25 /	
(Pg.	No.s : 21 – 40)	Time: 1 Hour		Max. Marks : 25	
Naı	me :		Class:	Section :	Roll No.
I.	Answer the fo	ollowing questions.			$(4\times 2=8)$
1.	What is underg	round water ?			
Ans.					
2.	Why food prese	ervation is necessary?			
Ans.					
3.	What are the d	ifferent parts of an idea	al house ?		
Ans.					
4.	What is a perm	anent house ?			
Ans.					
II. Ve	ery short answ	er type questions.			$(2\times 1=2)$
1.	Which is the p	arest form of water?			
Ans.					
2.	Where do Eskii	nos live ?			
Ans.					
III.	Fill in the bla	nks with the words	given in the bo	ox.	$(5\times 1=5)$
	Boiling, plumb	ing, sea, bedroom, str	eams		
1.	Small rivers are	e called	·		
2.	We rest, relax a	nd sleep in the			
3.		kills germs presen	t in milk.		
4.	A big source of	salty water is known a		·	
5.		involves distributi	on of water in th	ne house.	

V.	Mark True or False.				(5 >	× 1 =	= 5)
1.	Water saves our life.				()
2.	A good house should have many	parts.			()
3.	Floating house is called a house boat.)
4.	Mother cooks food in the study room.)
5.	Water saves our life.)
V.	Match the following.			(5	5M)		
	Column A			Column B			
1.	Drawing room	()	a) major source of water			
2.	Boiling	()	b) Prepare the food			
3.	Rain water	()	c) receiving the guest			
4.	Underground water	()	d) milk			
5.	Kitchen	()	e) wells, tubes and handpumps			

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Real Life C - 18Environmental Studies **FORMATIVE ASSESSMENT - III** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (8 to 12 Lessons) (Pg. No.s : 48 - 70)Time: 1 Hour Max. Marks: 25 Class: Section: Roll No. Name: I. Answer the following questions. $(3 \times 2 = 6)$ 1. How are clothes dried? Ans. 2. What do you mean by spinning? Ans. 3. What type of waste needs to be disposed of? Ans. II. Very short answer type questions. $(4 \times 1 = 4)$ 1. What is dyeing? Ans. 2. When is christmas celebrated? Ans. 3. What is a map? Ans. 4. Name non-decomposable material? Ans. III. Fill in the blanks with the words given in the box.

Unhealthy, gases, world, Deepawali, Silk

 $(5 \times 1 = 5)$

1. The vehicles pollute the air by releasing harmful .

map shows all the routes to different countries around the world.

3. __ is called the festival of lights.

4. _____ is extracted from insects.

5. Dirty clothes make us ___

IV.	Mark True or False.				(5×1)	. = 5)
1.	Water is the basic requiremen	t of all liv	ing beir	ngs.	()
2.	India got freedom on26 th Augu	ıst, 1947.			()
3.	Clothes make us look smart.		()		
4.	The arrows on the map are us		()		
5.	Doctor's treatment is referred		()		
V.	Match the following.					(5M)
	Column A			Column B		
1.	Independence Day	()	a) Festival of colours		
2.	Farmer	()	b) Touriquet		
3.	Dirty spots	()	c) National festival		
4.	Snake bite	()	d) collects cotton from cotton p	plants	
5.	Holi	()	e) Should be cleaned by a clean	ising agen	t

Real Life C - 18**Environmental Studies FORMATIVE ASSESSMENT - IV** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (15 to 18 Lessons) (Pg. No.s : 83 - 99)Time: 1 Hour Max. Marks: 25 Class: Section: Roll No. Name: I. Answer the following questions. $(3 \times 2 = 6)$ 1. Which songs are sung on the occasion of national festivals? Ans. 2. What do you mean by solar year? Ans. 3. Name some water means of transport. Ans. II. Very short answer type questions. $(4 \times 1 = 4)$ 1. Define rotation. Ans. 2. When do we sing and play Ram- Dhun? Ans. 3. What all things we should not do while travelling in a train? Ans. 4. Which is the fastest moving transport? Ans. III. Fill in the blanks with the words given in the box. $(5 \times 1 = 5)$ Oxygen, Seasons, Train, Panchayats, closer 1. Our national antham fosters a sense of _____ among all of us. 2. The _____ also build parks, libraries and community centres.

3. The revolution of the earth round the sun leads to ______.

5. The gas is very essential for living beings.

4. is the public property.

IV.	Mark True or False.				(5 ×	1 = 5)
1.	Trees and plants do not purify th	e air.			()
2.	We sing the National Anthem on the Republic Day.					
3.	From a library, we can get furniture.					
4.	Trees and plants do not purify the air.					
5.	The earth takes 362 days to move around the sun.					
V.	Match the following.					(5M)
	Column A			Column B		
1.	Earth revolvs	()	a) Rabindranath Tagore		
2.	Soil	()	b) Public property		
3.	Jana - Gana - Mana	()	c) Teach about family welfare		
4.	Primary health centres	()	d) Round the sun		
5.	Parks and trains	()	e) Supports plant		

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SUMMATIVE ASSESSMENT - I

Class - 4: Vikram Real Life

Syllabus: (1 to 7 Lessons)		Enviro	50							
	g. No.s : 3 – 47)	Time: 2½ Hours		Max. Marks : 50						
Naı	me :		Class:	Section :	Roll No.					
I.	Answer the f	ollowing questions.			(10 × 2 =	= 20				
1.	What is the ma	ajor function and the l	ocation of kidn	eys ?						
2.	How do huma	n beings breathe ?								
3.	What is the im	portance of milk?								
4.	Name some of	her sources of water.								
5.	How water get	s polluted ?								
6.	Why do we ne	Why do we need good ventilation in the house?								
7.	What is a perm	nanent house ?								
8.	Are animals in	nportant ? Explain.								
9.	Which is the p	urest form of water?								
10.	How food grain	ns are kept safe ?								
II.	Choose the c	orrect answer and w	rite its letter	in the bracket.	(5 × 1	= 5				
1.	i	s the main source of v	vater.		()				
	a) Rain	b) Ocea	ans	c) Seas						
2.	l	nelps in the process of	respiration.		()				
	a) Stomach	b) Live	r	c) Lungs						
3.	There are of _	types of n	atural things.		()				
	a) Two	b) Thre	ee	c) Four						
4.	F	provide us meat and m	ilk.		()				
	a) Birds	b) Anir	nals	c) Plants						
5.	i	s the uppermost organ	and the maste	r of the body.	()				
	a) Liver	b) Hear	rt	c) Brain						
III.	Fill in the bla	anks.			(5 × 1	= 5				
1.	Animals and p	lants are	for our food ne	eeds.						
2.	A big source of	salty water is known	as							

food is safe as it does not have water.

4.	A good house sho	uld have	a:	nd pl	umbing.		
5.	Caravan is a house	e on					
IV.	Categorise in su	itable order.					$(5\times 1=5$
	Wheat, ghee, mill	k, carrot, apple,	cheese	, but	ter, curd,	gram, arhar, pumpkin	tomato,
	moong, maize, gr	apes, orange, gua	ava, br	injal	melon,	potato.	
	Fruits	Food grains	V	egeta	bles	Milk products	
1.							
2.							
3.							
4.							
5.							
V.	Write "True" or "I	alse".					$(5\times 1=5$
1.	Plants develop thi	oughout their lif	e.				(
2.	Plants show move	ement.					(
3.	Oceans have salty	water.					(
4.	There is no need	to clean the lavat	ory.				(
5.	Bungalows are big	, attractive and c	heap.				(
VI.	Match the follow	wing.					$(5\times1=5$
	A				В		
1.	Temporary house	()	a)	Floating	house	
2.	House Boat	()	b)	Expensi	ve	
3.	Permanent house	()	c)	Made of	bamboo	
4.	Bungalows	()	d)	Igloo		
5.	Eskimos	()	e)	Steel		
VII.	Make an index o	of living and no	on - liv	ing	things.		$(5\times 1=5)$
	Living thin	ıgs				Non - Living things	
1.				1			
2.				2	•		
3.				3			
4.				4	•		
5.				5	•		

Syllabus:

(1 to 14 Lessons)

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Environmental Studies SUMMATIVE ASSESSMENT - II

Class - 4: Vikram Real Life

Environmental Studies

(Pg. $\overline{\text{No.s}: 3-82}$) Time: 2½ Hours Max. Marks: 50 **50**

Na	me:	Class:	Section :	Roll No.				
I.	Answer the following q	uestions.		$(10\times 2=2$	0)			
1.	What are the functions of	brain ?						
2.	Name some spices and the	eir source.						
3.	What do you know about s	sedimentation and decan	tation ?					
4.	What is a sketch?							
5.	How are clothes stored ?							
6.	What do you mean by spinning?							
7.	How do you dispose your waste material around you ?							
8.	How is air pollution caused?							
9.	What are the types of burn ?							
10.	Name some national festiv	vals.						
II.	Choose the correct answ	ver and write its letter	in the bracket.	$(5 \times 1 = 1)$	5)			
1.	Republic day is celebrated	on		()			
	a) 15th August	b) 26th January	c) 2nd October					
2.	Air is made up of many			()			
	a) solids	b) liquids	c) gases					
3.	When skin of body is cut,	hurt or bruised, it bleeds.	. This is called	()			
	a) injury	b) fracture	c) burn					
4.	is a festival of	the sikhs and marks the	birthday of Guru Nanak De	v. ()			
	a) Baisakhi	b) Holi	c) Guruparva					
5.	Silkworms provide us			()			
	a) silk	b) wool	c) cotton					
III.	Fill in the blanks.			$(5 \times 1 =$	5)			
1.	is generally c	elebrated in the month o	f March.					
2.	Never prick the	_						
3.	The vehicles pollute the ai	r by releasing harmful						

(1)

4.	Organic waste should be ke	pt in _		:	pit.		
5.	is extracted from	om inse	ects.				
IV.	Name.					(4 × 1	= 4)
1.	Effects of water pollution :						
2.	Diseases caused by air polls	ıtion :					
3.	Effects of noise pollution :						
4.	Effects of air pollution :						
V.	Write "True" or "False".	(5 × 1	= 5)				
1.	. Acid burns should be washed immediately.						,
2.	Soak pit contains a porous bottom.						,
3.	. Ironing makes clothes dirty.						,
4.	Water logging is necessary	for a go	od hou	ıse.		()
5.	Bay leaf and cinnamon are	two dif	ferent	spice	es.	()
VI.	Match the following.					(6×1)	= 6
	A				В		
1.	Snake bite	()	a)	Artificial respiration		
2.	Wounds	()	b)	Induce vomitting		
3.	Poisoning	()	c)	Excessive heat		
4.	Nose bleeding	()	d)	Tourniquet		
5.	Burns	()	e)	Antiseptic		
6.	Drowning	()	f)	Burnol		
VII.	Write the missing letters	5.				(5×1)	= 5)
1.	C R BE L M				2. B E TH NG		
3.	BE E A ES				4. T B W L S		
5.	B _ D _ O _ M						
				*			

Environmental Studies Text Book

Syllabus:

(1 to 20 Lessons)

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SUMMATIVE ASSESSMENT - III

Class - 4: Vikram Real Life **Environmental Studies**

(Pg.	No.s : 3 – 109)	Time: 2½ Hours	Max. Marks: 50				
Naı	me :	Class :	Section :	Roll No.			
I.	Answer the fo	ollowing questions.		$(10\times2=20)$			
1.	What are the d	ifferent parts of an ideal house?					
2.	What is underg	ground water ?					
3.	What is finishi						
4.	Name some na						
5.	What do you u						
6.	What is the fur	nction of consumer protection Agen	cy?				
7.	How should pe	ople damage the books in libraries	?				
8.	Describe spinn	ing of earth around poles and equa	tor.				
9.	. What are renewable resources ?						
10.	Why are hot ai						
II.	Choose the co	$(5\times 1=5)$					
1.	is	the fastest means of land transport	•	()			
	a) Cycle	b) Motorbike	c) Train				
2.	The natural res	sources have been grouped into	groups.	()			
	a) Three	b) Two	c) Four				
3.	is	extracted from plants.		()			
	a) silk	b) cotton	c) wool				
4.	Human body co	onsists of bones.		()			
	a) 206	b) 208	c) 212				
5.	The rate of hea	rt beat is average time	es per minute.	()			
	a) 80	b) 72	c) 70				
III.	Fill in the bla	nks.		$(10\times 1=10)$			
1.	Motor bike was	s invented by					
2.	Gold and	are very costly metals.					
		round equator, at speed	l.				
4.	Public property	is necessary for					

also build parks, libraries and community centres.

 $\overline{(1)}$

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				\$ \$ \$		
5.	Christmas	()	a) National Festi	val	
4.	Gandhi Jayanthi	()	d) Festival of colo	ours	
3.	Independence Day	()	c) Festival of ligh	nts	
2.	Holi	()	b) 25th Decembe	er	
1.	Deepawali	()	e) 2nd October		
	A			В		
VI.	Match the following.					$(5\times 1=5)$
5.	The energy provided by r	noving ai	r is kn	own as wind energy		()
4.	We sing the National Ant	hem on l	Indepe	ndence Day.		()
3.	Water is the basic require	ement of	all livir	ig beings.		()
2.	Tailor stitches the dress.	-				()
1.	Letter boxes are not publ	ic proper	ty.			()
V.	Write "True" or "False".					$-(5 \times 1 = 5)$
5.	Effects of air pollution :					_
4.	Effects of noise pollution	:				_
3.	Effects of water pollution	1:				_
2.	How you store water ?					_
	Two food preservatives :					_
	Name.	P 000 -				$(5 \times 1 = 5)$
	Non-living things do not					
9.	kills germs p			ics.		
	is not good f					
6. 7	Polluted air	-		_		
6	TTTO C TTTWitton	hry Dahim	142221	Такака		

Real Life C - 18**Environmental Studies FORMATIVE ASSESSMENT - I** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (1 to 3 Lessons) (Pg. No.s : 3 - 20)Time: 1 Hour Max. Marks: 25 Name: Class: Section: Roll No. I. Answer the following questions. $(3 \times 2 = 6)$ 1. What are the functions of brain? Ans. 2. What is the difference between living and non-living things? Ans. 3. How pulses and cereals are obtained? Ans. II. Very short answer type questions. $(3 \times 1 = 3)$ 1. How pulses and cereals are obtained? Ans. 2. How do human beings breathe? Ans. 3. Locate the position of brain. Ans. III. Fill in the blanks with the words given in the box. $(6 \times 1 = 6)$ over-cooking, fist, nutritious, life, brain 1. The is the master of our body.

IV RL Text Book - Environmental Studies

6. Out heart is as large as the _

4. Eggs are very ______.

2. Non-living things do not possess .

3. _____ spoils the vitamins present in flood.

5. Animals breathe with the help of ______.

٧.	Mark True or False.		(5 >	$\langle 1 = 5 \rangle$		
1.	Liver is the largest organ in the h		()		
2.	Plants do not show reproduction				()
3.	Spices provide flavour to food.				()
4.	Liver helps in breathing.				()
5.	Plants develop throughout their l	life.			()
V.	. Match the following.					(5M)
	Column A			Column B		
1.	Heart	()	a) Carrot, raddish		
2.	Kidney	()	b) Master		
3.	Vegetables	()	c) bean shaped		
4.	Fruits	()	d) 'lub' - 'dub'		
5.	Brain	()	e) apples, mangoes		

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FORMATIVE ASSESSMENT - II

Class - 4: Vikram Real Life

(4	to 6 Lessons)	Enviro	nmental	Studies	
(Pg.	. No.s : 21 – 40)	Time: 1 Hour		Max. Marks: 25	
Na	me :		Class :	Section :	Roll No.
I.	Answer the fe	ollowing questions.			$(4\times 2=8)$
1.	What is underg	ground water ?			
Ans.					
2.	Why food pres	ervation is necessary	?		
Ans.					
3.	What are the d	ifferent parts of an ide	eal house ?		
Ans.					
4.	What is a perm	anent house ?			
Ans.					
II. V	ery short answ	er type questions.			$(2\times 1=2)$
1.	Which is the p	urest form of water?			
Ans.					
2.	Where do Eski	mos live ?			
Ans.					
III.	Fill in the bla	nks with the words	given in the	box.	$(5\times 1=5)$
	Boiling, plumb	ing, sea, bedroom, st	treams		
1.	Small rivers are	e called	·		
2.	We rest, relax a	and sleep in the	·	,	
3.		kills germs preser	nt in milk.		
4.	A big source of	salty water is known	as	·	
5.		involves distribut	tion of water in	the house.	

V.	Mark True or False.				(5 >	× 1 =	= 5)
1.	Water saves our life.)
2.	A good house should have many	parts.			()
3.	Floating house is called a house b	oat.			()
4.	Mother cooks food in the study r	oom.			()
5.	Water saves our life.				()
V.	Match the following.					(5	5M)
	Column A			Column B			
1.	Drawing room	()	a) major source of water			
2.	Boiling	()	b) Prepare the food			
3.	Rain water	()	c) receiving the guest			
4.	Underground water	()	d) milk			
5.	Kitchen	()	e) wells, tubes and handpumps			

* * *

Real Life C - 18Environmental Studies **FORMATIVE ASSESSMENT - III** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (8 to 12 Lessons) (Pg. No.s : 48 - 70)Time: 1 Hour Max. Marks: 25 Class: **Section:** Roll No. Name: I. Answer the following questions. $(3\times 2=6)$ 1. How are clothes dried? Ans. 2. What do you mean by spinning? Ans. 3. What type of waste needs to be disposed of? Ans. $(4\times 1=4)$ II. Very short answer type questions. 1. What is dyeing? Ans. 2. When is christmas celebrated? Ans. 3. What is a map? Ans. 4. Name non-decomposable material? Ans. III. Fill in the blanks with the words given in the box.

Unhealthy, gases, world, Deepawali, Silk

 $(5 \times 1 = 5)$

1.	The vehicles pollute the air by releasing harmful							
2.		map shows all the routes to different countries around the world.						
3.		is called the festival of lights.						
4.		is extracted from insects.						

5. Dirty clothes make us

IV.	Mark True or False.				(5 ×	1 = 5)
1.	Water is the basic requirement of	gs.	()		
2.	India got freedom on26th August		()		
3.	Clothes make us look smart.				()
4.	The arrows on the map are usels	ess.			()
5.	Doctor's treatment is referred to	as firs	st aid.		()
V.	Match the following.					(5M)
	Column A			Column B		
1.	Independence Day	()	a) Festival of colours		
2.	Farmer	()	b) Touriquet		
3.	Dirty spots	()	c) National festival		
4.	Snake bite	()	d) collects cotton from cotton pla	ınts	
5.	Holi	()	e) Should be cleaned by a cleansi	ng ager	nt

Real Life C - 18**Environmental Studies FORMATIVE ASSESSMENT - IV** Text Book Class - 4: Vikram Real Life **25 Syllabus: Environmental Studies** (15 to 18 Lessons) (Pg. No.s : 83 - 99)Time: 1 Hour Max. Marks: 25 Class: Section: Roll No. Name: I. Answer the following questions. $(3 \times 2 = 6)$ 1. Which songs are sung on the occasion of national festivals? Ans. 2. What do you mean by solar year? Ans. 3. Name some water means of transport. Ans. II. Very short answer type questions. $(4 \times 1 = 4)$ 1. Define rotation. Ans. 2. When do we sing and play Ram- Dhun? Ans. 3. What all things we should not do while travelling in a train? Ans. 4. Which is the fastest moving transport? Ans. III. Fill in the blanks with the words given in the box. $(5 \times 1 = 5)$ Oxygen, Seasons, Train, Panchayats, closer 1. Our national antham fosters a sense of _____ among all of us. 2. The _____ also build parks, libraries and community centres.

(1)

3. The revolution of the earth round the sun leads to ______.

5. The gas is very essential for living beings.

4. is the public property.

١٧.	Mark True or False.				(5 ×	1 = 5	
1.	Trees and plants do not purify the air.						
2.	We sing the National Anthem on	the Repu	ublic D	ay.	()	
3.	From a library, we can get furnitu	ıre.			()	
4.	Trees and plants do not purify th	e air.			()	
5.	The earth takes 362 days to move around the sun.)	
V.	Match the following.					(5M)	
	Column A			Column B			
1.	Earth revolvs	()	a) Rabindranath Tagore			
2.	Soil	()	b) Public property			
3.	Jana - Gana - Mana	()	c) Teach about family welfare			
4.	Primary health centres	()	d) Round the sun			
5.	Parks and trains	()	e) Supports plant			

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SUMMATIVE ASSESSMENT - I

Class - 4: Vikram Real Life

Syllabus: (1 to 7 Lessons)		Enviror	50					
	g. No.s : 3 – 47)	Time: 2½ Hours		Max. Marks : 50				
Naı	me :		Class :	Section :	Roll No.			
I.	Answer the f	ollowing questions.			(10 × 2 =	= 20		
1.	What is the ma	ajor function and the lo	ocation of kidne	eys ?				
2.	How do humai	n beings breathe ?						
3.	What is the im	portance of milk?						
4.	Name some of	her sources of water.						
5.	How water get	s polluted ?						
6.	Why do we nee	ed good ventilation in t	the house ?					
7.	What is a perm	nanent house ?						
8.	Are animals in	nportant ? Explain.						
9.	Which is the purest form of water?							
10.	How food grain	ns are kept safe ?						
II.	Choose the c	orrect answer and w	rite its letter	in the bracket.	(5 × 1	= 5		
1.	i	s the main source of w	ater.		()		
	a) Rain	b) Ocea	ns	c) Seas				
2.		nelps in the process of	respiration.		()		
	a) Stomach	b) Liver		c) Lungs				
3.	There are of _	types of na	tural things.		()		
	a) Two	b) Three	2	c) Four				
4.	F	provide us meat and mi	ilk.		()		
	a) Birds	b) Anim	als	c) Plants				
5.	i	s the uppermost organ	and the maste	r of the body.	()		
	a) Liver	b) Heart	Ī	c) Brain				
III.	Fill in the bla	anks.			(5 × 1	= 5		
1.	Animals and p	lants aref	for our food ne	eds.				
2.	A big source of	f salty water is known a	ıs					

food is safe as it does not have water.

4.	A good house show	ıld have	an	ıd plumbing.		
5.	Caravan is a house	on				
IV.	Categorise in sui	table order.				$(5\times 1=5$
	Wheat, ghee, milk	, carrot, apple, ch	eese,	butter, curd	l, gram, arhar, pumpkii	n, tomato,
	moong, maize, gra	pes, orange, guav	a, bri	njal, melon,	potato.	
	Fruits	Food grains	Ve	getables	Milk products	
1.						
2.						
3.					· · ·	
4.					. <u></u>	
5.						
V.	Write "True" or "Fa	alse".				$(5\times1=5$
1.	Plants develop thro	oughout their life.				(
2.	Plants show move	ment.				(
3.	3. Oceans have salty water.					
4.	There is no need to	o clean the lavator	y.			(
5.	Bungalows are big,	attractive and che	eap.			(
VI.	Match the follow	ving.				$(5\times1=5$
	A			В		
1.	Temporary house	()	a) Floating	g house	
2.	House Boat	()	b) Expens	ive	
3.	Permanent house	()	c) Made o	f bamboo	
4.	Bungalows	()	d) Igloo		
5.	Eskimos	()	e) Steel		
VII.	Make an index o	f living and non	- liv	ing things.		$(5\times 1=5)$
	Living thing	gs			Non - Living thing	S
1.				1.		
2.				2.		
3.				3.		
4.				4.		
5.				5.		

Syllabus:

(1 to 14 Lessons)

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Environmental Studies SUMMATIVE ASSESSMENT - II

Class - 4: Vikram Real Life

Environmental Studies

(Pg. No.s : 3 - 82) Time : $2\frac{1}{2}$ Hours Max. Marks: 50 **50**

		01			
Na	me:	Class :	Section :	Roll No.	
I.	Answer the following questi	ons.		$(10 \times 2 =$	20)
1.	What are the functions of brain	?			
2.	Name some spices and their sou	irce.			
3.	What do you know about sedim	entation and decanta	tion ?		
4.	What is a sketch?				
5.	How are clothes stored?				
6.	What do you mean by spinning	?			
7.	How do you dispose your waste	material around you	?		
8.	How is air pollution caused?				
9.	What are the types of burn?				
10.	Name some national festivals.				
II.	Choose the correct answer as	nd write its letter i	n the bracket.	(5 × 1 :	= 5)
1.	Republic day is celebrated on			()
	a) 15th August b)	26th January	c) 2nd October		
2.	Air is made up of many			()
	a) solids b)	liquids	c) gases		
3.	When skin of body is cut, hurt of	or bruised, it bleeds. T	This is called	()
	a) injury b)	fracture	c) burn		
4.	is a festival of the s	ikhs and marks the b	irthday of Guru Nanak Dev	·. ()
	a) Baisakhi b)	Holi	c) Guruparva		
5.	Silkworms provide us			()
	a) silk b)	wool	c) cotton		
III.	Fill in the blanks.			(5 × 1 :	= 5)
1.	is generally celebra	ted in the month of	March.		
2.	Never prick the				
3.	The vehicles pollute the air by r	eleasing harmful			

(1)

4.	Organic waste should be k	ept in _			pit.		
5.	is extracted fr	om inse	ects.				
IV.	Name.					(4×1)	= 4)
1.	Effects of water pollution :						
2.	Diseases caused by air poll	ution :					
3.	Effects of noise pollution :						
4.	Effects of air pollution :						
V.	Write "True" or "False".					(5 × 1	= 5)
1.	Acid burns should be wash			ly.		(,
2.	Soak pit contains a porous					(,
3.	Ironing makes clothes dirt					()
4.	Water logging is necessary	_				()
5.	Bay leaf and cinnamon are	two dif	ferent	spice	PS.	(,
VI.	Match the following.					(6×1)	. = 6)
	A				В		
1.	Snake bite	()	a)	Artificial respiration		
2.	Wounds	()	b)	Induce vomitting		
3.	Poisoning	()	c)	Excessive heat		
4.	Nose bleeding	()	d)	Tourniquet		
5.	Burns	()	e)	Antiseptic		
6.	Drowning	()	f)	Burnol		
VII.	Write the missing letter	s.				(5×1)	= 5)
1.	C R BE L M				2. B _ E _ TH _ NG		
3.	BE E A ES				4. T B W L S		
5.	B _ D _ O _ M						
				*			

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Syllabus:

(1 to 20 Lessons)

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SUMMATIVE ASSESSMENT - III

Class - 4: Vikram Real Life **Environmental Studies**

(i g.	11me : $2\frac{1}{2}$ Hours	Max. Marks: 50	
Na	me : Cl	ass : Section :	Roll No.
I.	Answer the following questions.		$(10\times2=20)$
1.	What are the different parts of an ideal hou	ise ?	
2.	What is underground water ?		
3.	What is finishing ?		
4.	Name some national festivals ?		
5.	What do you understand by community sin	iging ?	
6.	What is the function of consumer protection	n Agency ?	
7.	How should people damage the books in lil	oraries ?	
8.	Describe spinning of earth around poles an	d equator.	
9.	What are renewable resources ?		
10.	Why are hot air balloons not successful?		
II.	Choose the correct answer and write it	s letter in the bracket.	$(5\times 1=5)$
1.	is the fastest means of land tra	insport.	()
	a) Cycle b) Motorbike	c) Train	
2.	The natural resources have been grouped in	nto groups.	()
	a) Three b) Two	c) Four	
3.	is extracted from plants.		()
	a) silk b) cotton	c) wool	
4.	Human body consists of bone	S.	()
	a) 206 b) 208	c) 212	
5.	The rate of heart beat is average	_ times per minute.	()
	a) 80 b) 72	c) 70	
III.	Fill in the blanks.		$(10\times1=10)$
1.	Motor bike was invented by		
2.	Gold and are very costly metals	S.	
3.	Earth moves around equator, at	_ speed.	
4.	Public property is necessary for	_	
5.	The also build parks, libraries	and community centres.	

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				*	
5.	Christmas	()	a) National Festival	
4.	Gandhi Jayanthi	()	d) Festival of colours	
3.	Independence Day	()	c) Festival of lights	
2.	Holi	()	b) 25th December	
1.	Deepawali	()	e) 2nd October	
	A			В	
VI.	Match the following.				$(5\times 1=5)$
5.	The energy provided by m	noving ai	r is kno	own as wind energy.	()
4.	We sing the National Antl	nem on I	Indepe	ndence Day.	()
3.	Water is the basic require	ment of	all livir	ng beings.	()
	Tailor stitches the dress.	_ 1	-		()
1.	Letter boxes are not publi	c proper	ty.		()
V.	Write "True" or "False".				$(5 \times 1 = 5)$
5.	Effects of air pollution :				
4.	Effects of noise pollution	:			
3.	Effects of water pollution	:			
2.	How you store water ?				
1.	Two food preservatives :				
	Name.	_			$(5\times 1=5)$
	Non-living things do not p				
9.	kills germs p			nes.	
	Polluted air e				
0. 7	was written t	•			