



VIKRAM

GENERAL KNOWLEDGE

Question Papers

with Lesson Plan

CLASS - 4

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 Vikram Text Books and Summative Assessment Papers are also complement for schools. The price of Rs. 2/- against Formative Assessment Papers also charged nominally towards transportation and handling charges only and to avoid misusage/wastage.

Total: 1 Set No. of Students: 1

LESSON PLAN

CLASS: 4

		Vikram General Knowledge
	Months	Lessons
FA – I	June – July	Lessons : 1 – 6
FA – II	August	Lessons : 7 – 13
SA – I	September	Lessons : 1 – 19
FA – III	October – November	Lessons : 20 – 34
SA – II	December	Lessons : 1 – 41
FA – IV	January – February	Lessons : 42 – 49
	March	Revision
SA – III	April	Lessons : 1 – 57

Book	C - 19 General Knowledge	Class - 4 Syllabus:		
To	Vikram ext Book - 4	Name :	Section :	Roll No.
			nd fill in the blanks :	[5 × 1 = 5 M]
	2) is 3) aı 4) Cricket bat	an edible fung re the oldest li ts are made fro	s usually found near the sea. gus. It has no chlorophyll and ca ving plants on earth. om long slender branches of the g to the	·
В.	Write the na	mes of the fo	llowing rare flowers.	$[5 \times 1 = 5 M]$
	1.		Flower that produce heat	
	2.	4	Water platter flower	
	3.		This plant produced volatile oi in hot weather.	I that catches fire readily
	4.		Leaves of this creeper drop wh	nen they are touched
	5.		World's largest flower	
C.		•	fill in the blanks with correct	
	1) The	trees are	found in Australia. Their leaves	contain

1) The trees are found in Australia. Their leaves contain oil that has strong smell and is used in medicines, such as cough drops. The wood of these trees is used to make furniture.



2)	People grow trees mainly for their fluid, called latex. After a cut is made in the bark, latex flows out of the cut which is collected by the farmers in a cup. It is used to make sheets of rubber for making tyres, hoses, shoe soles and balls.
3)	There are many pores on the surface of the leaf known as
4)	that 'mimic' animal sensitivity. Usually most species of this plant are herbs; some are woody climbers and a few are trees. They are often prickly.
5)	A is a dense group of trees that constitute a more or less continuous layer of plants. These trees whose top meet horizontally form. A solid green cover.
Fil	I in the blanks with the correct name of the plants. $[10 \times 1 = 10 \text{ M}]$
1)	The anti-bacterial properties of this tree are used for making bathing soaps and toothpastes
2)	Medicines are made from this herb for stomach disorders, cough drops, mouthwash etc
3)	The oil from the pods of this plant is used as an essence in ice-creams and milk shakes
4)	Seeds of this plant are crushed to make cooking oil
5)	A blue dye is produced from the leaves of this plant
6)	This tree produces green fleshy fruit which is rich in vitamin C and is used as hai conditioner
7)	We get a cooling effect from the leaves of this plant. The leaves display an orange colour when crushed and applied on hands
8)	From this plant, we get quinine drug which is used for curing Malaria
	This plant is a soft, fluffy staple fiber that grows in a ball. Cotton clothes are made
	from this plant

Vikram Text Book - 4

D.

10) The sap of this tree is used to make tyres, erasers, slippers etc.

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General Knowledge

FORMATIVE ASSESSMENT - II

Class - 4 :: Vikram General Knowledge

Syllabus:

Text Book: (7 to 13 Lessons)

Page No's. 14 - 22

25

Vikram Text Book - 4 Time: 1 Hour

Name:

Section :

Max.Marks: 25

Roll No.

A. Read the description and identify the following dinosaur. You may take help from the help box. $[5 \times 1 = 5 \text{ M}]$

Triceratops, Stegosaurus, Elasmosaurus, Branchiosaurus, Tyrannosaurus

1.



It was the Carnivore. It could have run as fast as 50

kms per hour.

2.



It was the biggest dinosaur-as tall as 12 metres and weigh upto 45 tones.

3.



It looked fierce but it was a herbivore. It had three big and sharp horns on its head.

4.



It had a long snake-like neck. It lived in water and could swim very fast. Its favourite food was fish.

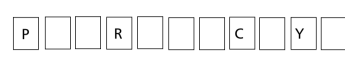
5.

It had a long spikes on its tail. The plates on its back may have worked like solar panels.

B. These were some animals on the Earth which are believed to have existed in Prehistoric times. Fill in the blocks to name them. $[3 \times 1 = 3 \text{ M}]$



This was one of the earliest vertebrates that could fly:





An immense elephant - like animal with long, shaggy hair and huge, curved tusks.





This is a Pre - historic animal which was believed to have teeth as long as sabres.



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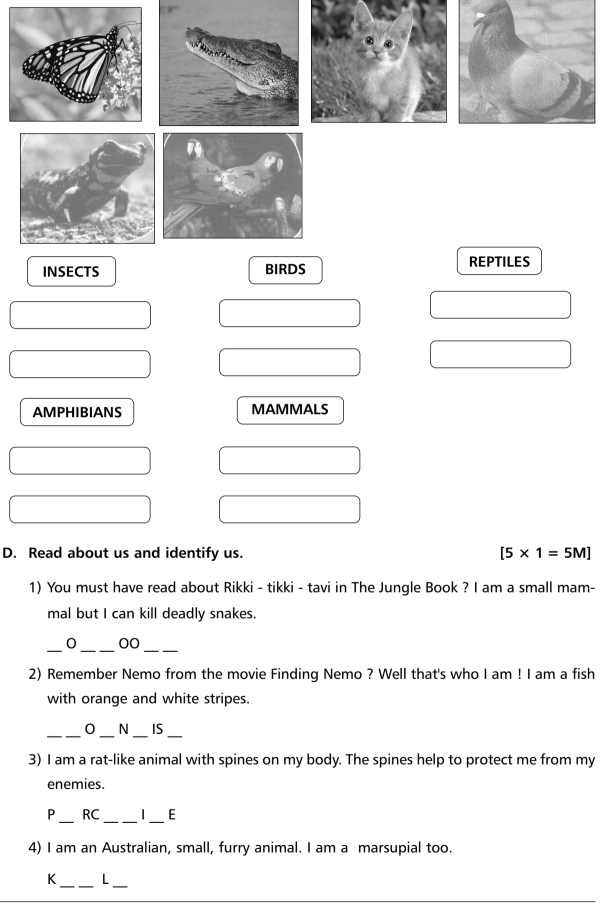
C. There are many types of animals. Some of them birds, insects, reptiles, amphibians and mammals. Write their names in its suitable category. [10 \times ½ = 5M]







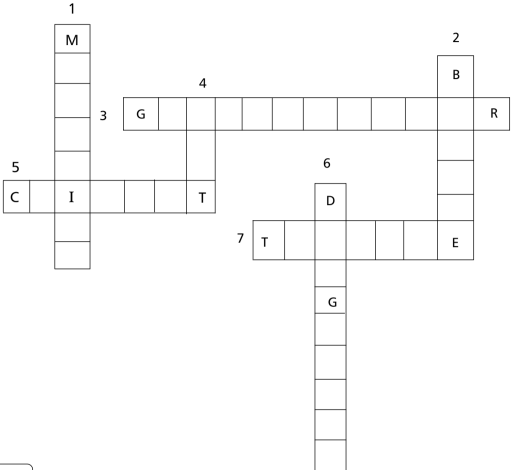




5) My name actually means 'whale-horse'. I am a large mammal living in the Arctic. You can easily recognise me because of my large tusk.

___ I ___ S

E. Complete the crossword with the help of the clues given below. $[7 \times 1 = 7M]$



Down:

- 1) This insect carries germs of malaria and yellow fever.
- 2) An insect with hard feelers, some insects are tiny but others are quite large.
- 4) This tiny insect can carry heavy loads.
- 6) It is an insect with fastest flying speed.

Across:

- 3) This insect has no ears. It hears sound with its feelers.
- 5) These jumping insects make a shrill chirping sound.
- 7) It is also known as 'white ant'. It builds castles of mud and lives in colonies.

* * * * *

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General Knowledge

Vikram Text Book - 4

FORMATIVE ASSESSMENT - III

Class - 4 :: Vikram General Knowledge

Syllabus :

Name:

Text Book : (20 to 34 Lessons)

Page No's. 31 - 47

Time: 1 Hour

Max.Marks : 25

25

Roll No.

A.	Fill in the followin	g sentences	after	selecting	the	correct	word	from	the	giver
	options.							[6 ×	1/2 =	:3 M1

Section:

	options.			$[6 \times \frac{1}{2} = 3 \text{ IVI}]$
	1) Ajay	(made / maid) seve	ral good suggestio	ns.
	2) Amit took a	(loan / lone)) to buy a car.	
	3) The teacher aske	d us to wear	(plain / plane) clothes.
	4) My grand father	told me the	(tail / tale) of	a fox.
	5) There is a	(whole / hole)) in the bucket.	
	6) The teacher gave the students.	e less homework to	(lessor	n / lessen) the burden on
В.	Write the antonym	ns for given words.		$[10 \times {}^{1}/_{2} = 5 \text{ M}]$
	1. Like		6. Reversible	
	2. Appear		7. Usual	
	3. Formal		8. Correct	
	4. Movable		9. Perfect	
	5. Regular		10. Convenient	:

C.	Write the name of Parlia	ament of each country in the blank sp	ace. Select your
	answers from the Help be	$[4 \times 1 = 4 M]$	
	Lok Sabha and	n	
	1. Poland		
	2. Japan		
	3. The Netherlands		
	4. India		
D.	Look the pictures of son	ne magnificent landmarks around the	world. Read the
	descriptions and write th	eir names in the blanks.	$[3 \times 1 = 3 M]$
	Stone heng	e, Forbidden city, The Great Pyramid	
1)	This is one of the world's lastituated in Beijing, China.	argest palace complex	
2)	These megalithic ruins a	are located in Southern	Samuel -
	England. These were perhathat period.	ps used to tell the time in	
3)	This is the tallest man-made and listed as one of the sew world.		

Alexander the Great, Richard E. Byrd, Vijaya Lakshmi Pandit

1)



First European who invaded India:

2)



First Woman President of U.N. General Assembly:

3)



First man who flied both North and South Poles:

F. Quotes are group of words or phrases that someone has said or written.

 $[4 \times 1 = 4 M]$

Albert Einstein, William Shakespeare, Mahatma Gandhi, Abraham Lincoln

1)



"Cowards die many times before their death; the

valiant never taste of death but once".

"The person who reads too much and uses his brain 2) too little will fall into lazy habits of thinking." "You can fool all the people some of the time and 3) some of the people all the time but you cannot fool all the people all the time." "You must be the change you wish to see in the 4) world". G. Match the columns to complete these proverbs. $[3 \times 1 = 3 M]$ Column 'A' Column 'B' 1) Honesty is the a) at home. 2) Hope for the best b) best policy

* * * * *

3) Charity begins

c) prepare for the worst.

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FORMATIVE ASSESSMENT - IV

Class - 4 :: Vikram General Knowledge

Syllabus:

Text Book: (42 to 49 Lessons)

Page No's. 58 - 65

25

Max.Marks: 25

Vikram Text Book - 4 Time: 1 Hour

Name : Section :

Roll No.

- A. Read the statements given below and write True or False to find out how good friend you are . $[5 \times 1 = 5 \text{ M}]$
 - 1) You can tell your friend's secrets to others.
 - 2) You always remember your friend's birthday.
 - 3) A good friend shares a secret with you.
 - 4) You should not share anything with your friends.
 - 5) You can argue with friend.
- B. Read the descriptions given below and write the names of sports. Select your answer from the help box. $[5 \times 1 = 5 \text{ M}]$

Gymnastic, Kung Fu, Swimming, Golf, Croquet

1

1.



This water sport has strokes such as freestyle, butterfly, backstroke and breaststroke.

2.



This sport is played with clubs and balls. In this sport, the player tries to hit the ball into a series of holes in the least number of strikes. 3.



The players of this sport use wooden hammers to hit balls through rings that are fixed to the ground different distances.

4.



Parallel bars, trampoline, pommel horse and balancing beams are some of the equipments used in this varied sport where one can score a perfect

5.



This is a Chinese way of fighting without arms. It is also a form of exercise combined with self-discipline.

C. What are the names of following sports personalities better known as:

 $[5 \times 1 = 5 M]$

P.T. Usha, Viswanathan Anand, Kapildev, Anil Kumble, Harbhajan Singh

1. Harayana Hurricance



2. Payolli Express



3. The Turbanator



4. Jumbo



5. The Lightning Kid



1)



2)



3)



4)



5)



E.	Read the cl	lues and fill i	in the crossword	to name the sports.
	iteda tile ci	iacs alla illi i	iii tiic ciosswoia	to marrie the spor

 $[5 \times 1 = 5 M]$

1	K		2	С	3		
4	В			I			
		·					
						0	
		5	Н				
			•				

Down:

- 1) This ancient game is the national game of Bangladesh and the state game of Punjab and Andhra Pradesh.
- 2) This game is played during the Indian Premier League (IPL).
- 3) It is played on horseback.

Across :

- 4) It is played with a racquet and a shuttle cock.
- 5) Vishwanathan Anand is the world champion of this indoor sport.

* * * * *

C - 19 **SUMMATIVE ASSESSMENT - I** Class - 4 :: Vikram General Knowledge Syllabus: **50** Text Book: (1 to 19 Lessons) Page No's. 7 - 29 Time: 21/2 Hours Max.Marks: 50 Name: Roll No. **Section:** Text Book - 4 A. Pick your answers from the help box. $[5 \times 1 = 5 M]$ Rajasthan, Thar, Meghalaya, Madhya Pradesh, Kumbh 1) The name of which state means: a) The abode of clouds b) The adobe of kings / rajas 2) The Indian state having the largest areas of forest land. 3) The largest desert of India which across the state of Bhupen Hazarika Bridge Rajasthan. 4) Which big mela takes place at Haridwar on the banks of the river. Ganga; at Ujjain on the banks of the river Spira; at Nashik on the banks of the river Godavari; and at Prayag (Allahabad), where the rivers Ganga, Yamuna and Saraswathi meet. B. Read the clues of some Indians and write their names in given space. $[5 \times 1 = 5 \text{ M}]$ Kamal Hassan, Tulsidas, Mahendra Singh Dhoni, Aryabatta, KiranBedi 1) Author of Ramacharitmanas 2) South Indian actor who has acted in the Bollywood films too

Vikram Text Book - 4 1 GK \star SA - I

3) Mathematician

5) Cricketer

4) First woman police officer

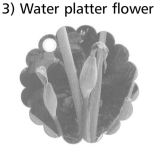
C.	Match the following art	ists with the art	they	are relate	d to. $[5 \times 1 = 5 M]$	
	1. Ustad Zakir Hussain		()	a.	Singer and composer	
	2. Shreya Ghoshal		()	b.	Actor	
	3. Kajal Agarwal		()	c.	Tabla Maestro	
	4. Ranvir Singh		()	d.	Singer	
	5. Shankar Mahadevan		()	e.	Actress	
D.	Look at the pictures and	d write their loc	ation	. You may	take help from the hel	
	box.				$[4 \times 1 = 4 M]$	
	Ma	durai, Kashmir, <i>I</i>	Amrit	sar, Hyder	abad	
1)	2) 15		3) [4) O Amrillas	
E.	Read the clues and iden	tify the bird. You	ı may	take help	from the help box.	
					$[4 \times 1 = 4 M$	
		Ostrich, Penguin	, Emu	ı, Kiwi	and the same of th	
1) The bird is a great swimmer which is seen in the Antarctic region with a bluish back top and white abdomen.						
	2) It is a small, furry noct green forests of Newze		in the	e ever-		
	3) It is the national bird o	of Australia.				
	4) The fastest running bi	_				

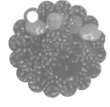
F. Id	entify flowers and	write their names.	You may tak	e help fro	om the help	box.
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 $[3 \times 1 = 3 M]$

Moon flower, Wolffia Globosa, waterlilly

1) World's smallest flower 2) The large rounded white flowers stay open all night







G. Read the clues carefully and fill in the blanks with the help of pictures	G.	Read the clues	carefully and	fill in the l	blanks with	the help of	pictures.
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 $[5 \times 1 = 5 M]$

- 1) is a very juicy stick. When matured, sugar and jaggery are prepared from its juice.
- 2)is a kind of grass that grows very fast. It is the favourite food of Panda's.
- 3) is an edible fungus. It has no chlorophyll and cannot produce its own food.
- 4) The sick and spiny leaves of the tree make it difficult to climb, even for a monkey.
- 5) is a plant that is usually found near the sea.











H. Read about us and identify us.

 $[3 \times 1 = 3 M]$

1) I am one of the deadliest snakes found in South Africa. I kill by coiling around my prey so tightly that it cannot breathe.





2) I am covered in an armour made of hardened skin. My name means 'little armoured one' in Spanish.



A __MA __ _ L __ _

	in Africa. We often greet each of	ther b	y nos	e - to	- nose con-		
	tact. We can also communicate	with	each	other	using calls		
	and facial expressions.		_	B	8_ A		
ı.	Match the following persons wit	h the	awa	rds th	ey have won. [6	$6 \times 1 = 6$	M]
	1) Rabindranadh Tagore	()	a)	Miss Universe		
	2) Aishwarya Rai	()	b)	Padma Bhushan		
	3) Sushmitha Sen	()	c)	Grammy Award for	Best song	3
					composed for a mo	tion pictu	ıre.
	4) Mother Teresa	()	d)	Nobel Prize for Lite	rature.	
	5) Aamirkhan	()	e)	Nobel Prize for pead	ce.	
	6) A.R. Rehman	()	f)	Miss World		
J.	Fill in the blanks with the correct	name	of p	lants.	You will find the na	me of pla	ants
	in the help box.				[6	$6 \times 1 = 6$	M]
	Amla, Rubber, Inc	digo,	Cotto	on, He	nna, Neem		
	1) The sap of this tree is used to m	ake ty	res, e	erasers	s, slippers etc.		
	2) This plant is a soft, fluffy staple fi	ber th	nat gr	ows in	a ball. Cotton		
	clothes are made from this plan	t.					
	3) The anti-bacterial properties of this tree are used for making						
	bathing soaps and toothpastes.						
	4) This tree produces green fleshy	fruit v	which	is ricl	h in vitamin C		
	and is used as hair conditioner.						
	5) We get a cooling effect from the	leave	es of t	this pla	ant. The leaves		
	display an orange colour when o	crushe	ed and	d appl	ied on hands.		
	6) A blue dye is produced from the	leave	es of t	this pla	ant.		
ζ.	Read the questions and answer t	hem.			[4	$1 \times 1 = 4$	M]
	1) Which of these places is one of the	ne mo	st imp	ortant	t pilgrimage destination	on for Jain	ıs ?
	a) Madurai b) Tan	jore			c) Shravanabel	gola	
	2) Which of the following is not a	popul	ar lan	nguage	e in South India ?	()
	a) Tulu b) Telu	ıgu			c) Dogri		
	3) In which state are the Jog Falls l	ocate	d ?			()
	a) Tamilnadu b) Kar	natak	a		c) Kerala		
	4) The Onam festival is celebrated i	n hor	our c	of		()
	a) Mahabali b) Ran	าล			c) Tirupati	()
	•	*	* * *				

3) We are known for our black and white stripes! We are found

SUMMATIVE ASSESSMENT - II Class - 4 :: Vikram General Knowledge Syllabus : Text Book : (1 to 41 Lessons) Page No's. 7 - 57 Time : 2½ Hours Max.Marks : 50 Vikram Text Book - 4 Name : Section : Roll A. Name the measuring instruments that help you in the following fields. [5 × 7] Lactometer, Audiometer, Stethoscope, Barometer, Thermometer

			$[5 \times 1 = 5 M]$
	Lactometer, Audiom	eter, Stethoscope, Barometer, Thermo	ometer
	1) Respiratory sound		
	2) Hearing		
	3) Specific gravity of milk		
	4) Air pressure		
	5) Temperature		
В.	Unscramble the letters to ge	t the correct words.	$[5 \times 1 = 5 M]$
	1 (MILEA) is a sover a computer network.	system for sending and receiving messag	ges electronically
	2. A computer's (RI ments and other files.	DHA KISD) is the main storage area for p	orograms, docu-
	3. A (WOBRSER) is internet.	a program that allows you to view web	osites on the
	4) The machinery and electronic (DHWAERAR).	parts of a computer are together called .	
		the most popular and most widely use information on the internet.	d search engine

50

Roll No.

C.	Match the following	affect.	$[5 \times 1 = 5 M]$					
	Diseases			Α	ffected part			
	1) Cataract	()	a)	Lungs			
	2) Jaundice	()	b)	Legs			
	3) Pneumonia	()	c)	eye			
	4) Rheumatism	()	d)	Liver			
	5) Polio	()	e)	Joints			
D.	Find the answers to	the	follov	ving q	uestions usin	g the help bo	ox. $[4 \times \frac{1}{2} = 2 \text{ M}]$	
		Pass	port,	Peahe	n, Pigeon, Pr	onoun		
	1) An International i							
	2) Bird used for carry							
	3) The masculine ge							
	4) The word used in:	stead	of a n	oun.				
Ε.	Read the descriptions and write the names of authors. $[4 \times 1 = 4 \text{ M}]$							
	Munshi PremChand, Jawaharlal Nehru, R.K. Narayan, Khuswant Singh							
	1) He was the creato							
	2) His real name wa	s Dha	npat	Rai Sri	Vastava. The			
	famous film Shatr	anj ke	Khila	di was	s based on his			

	3) Though Kashmiri by birth, all his literary works were in English. Bharat ek Khoj, the famous TV serial was based on his writing discovery of India. 4) His newspaper column, with malice towards one and all is still popular with the readers.
F.	Read the descriptions and write the names of these women who are famous for their achievements in politics. $[4 \times 1 = 4 \text{ M}]$
	Bidhya Devi Bhandari, Indira Gandhi, Benazir Bhutto, Pratibha Devi Singh Patil
	1) She was the first woman Prime Minister of India. She was the daughter of Pt. Jawaharlal Nehru, the first Prime Minister of Independent India. 2) She is the second and current President of Nepal and Commander in Chief of Nepalese army. She is the first to hold the office.
	3) She is the first woman President of India. A lawyer by profession, she is a former deputy Chairperson of the upper house of Parliament, the Rajya Sabha.
	4) She was the Prime Minister of Pakistan and the first woman to be elected head of a Muslim country in modern times.

GK ★ SA - II

G.	Read the information about the human body parts and identify each body part and label it correctly. $[5 \times 1 = 5 \text{ M}]$							
	a) This organ pumps blood through our body.							
	b) The organ that controls our body.							
	c) This organ helps us breath.							
	d) Glands that help to cool the skin.							
	e) They carry messages between the brain and other parts of the body.							
	Lungs Heart Brain Sweat glands Nerves							
Н.	Write the meaning of the following idioms and phrases. Pick your answer from							
	the help box. $[4 \times 1 = 4 M]$							
	Very poor, very rapidly, success and failure during one's life, To work very well							
	1) Ups and downs of life							
	2) To work like a charm							
	3) From hand to mouth							
	4) By leaps and bounds							

I. Given below is a list of countries that had achieved independence from colonial rule. Unscrmble the names of their colonizers and write them in the blanks.

 $[5 \times 1 = 5 M]$

Country		Independence day	Freedom attained from
1) Algeria	•	5 July 1962	CNRAEF
2) Cuba	*	20 May 1902	TIEDNU ESATST
3) Finland		6 December 1917	SRIUAS
4) Myanmar	\star	4 January 1948	TUIEND DKIONMG
5) Peru		28 July 1821	ASIPN

- J. Write the names of the inventors who invented the following. $[4 \times 1 = 4 M]$
 - 1) Antiseptic



2) Insulin



3) Penicillin

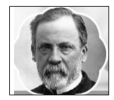


4) Cholera vaccine



5) Thermometer













Louis Pasteur

Frederick Banting Galileo Galilei Alexander Fleming Joseph Lister

K. Look at the pictures and write their location. You may take help from the help box. $[4 \times 1 = 4 \text{ M}]$

New Delhi, Allahabad, Mumbai, Ahmedabad

1.



2.



3.



1

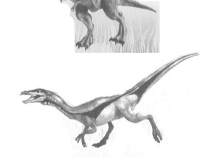


L. Read the description and identify the following dinosaur.

 $[3 \times 1 = 3 M]$

Compsognathus, Tyrannosaurus, Stegosaurus

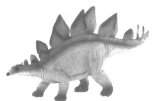
1)



2)



3)



C - 19 **SUMMATIVE ASSESSMENT - III** Class - 4 :: Vikram General Knowledge Syllabus: **50** Text Book: (1 to 57 Lessons) Page No's. 7 - 74 Time: 2½ Hours Max.Marks: 50 Name: **Section:** Roll No. Text Book - 4 A. Circle the odd one out. $[6 \times \frac{1}{2} = 3 M]$ Daughter 1) Mother, Friend. Brother. 2) Red, Dark, Blue, Green 3) Hill, mountain, Pond, Plateau 4) Apple, Mango, Cabbage, Orange 5) Tortoise, Crab, Fish Frog, 6) Lake, Forest, River Ocean, B. Look at the pictures and read the description given beside them. Identify the natural disasters and write their names below each picture. Pick your answer $[4 \times 1 = 4 M]$ from the Help box. Flood, Tsunami, Earthquake, Cloud burst 1) 2) 3)

4)

C.	i)	Match the country with which the following meals are associated.						
						$[4 \times \frac{1}{2} = 2 M]$		
	1)	Malaria	()	a) Pancrease			
	2)	Typhoid	()	b) Bronchi			
	3)	Diabetes	()	c) Spleen			
	4)	Asthma	()	d) Intestine			
ii)	Ma	tch the following artists	which	the a	rt they are related to	$[4 \times \frac{1}{2} = 2 M]$		
	1)	Sudha Chandran	()	a) Sarod Maestro			
	2)	M.F. Hussian	()	b) Actress			
	3)	Ustad Amjad Ali Khan	()	c) Bharatanatyam			
	4)	Kajal Agarwal	()	d) Painter			
iii)	Ma	tch the following diseas	es wit	h the p	parts they affect.	$[6 \times \frac{1}{2} = 3 \text{ M}]$		
	1)	Uttappam	()	a) Germany			
	2)	Rice and Fish	()	b) Thailand			
	3)	Pizza	()	c) Afghanistan			
	4)	Hamburger	()	d) India			
	5)	Kabab	()	e) Italy			
	6)	Red curry	()	f) Bangladesh			
iv)	Ma	tch the pictures given be	$[4 \times \frac{1}{2} = 2 M]$					
	1)		()	a) Mysophobia			
	2)	fear of spiders	()	b) aerophobia			
	3)	fear of water	()	c) hydrophobia			
	4)	fear of germs and dirt	()	d) arachnophobia			
		fear of being on an airplan	е					

D. Read the description and fill in the blanks with the correct answer. You may take help from the help box. $[4 \times 1 = 4 M]$

Canopy, Stomata, Mimosa, Rubber

1) is so named from the movements of its leaves that 'mimic' animal sensitivity. Usually most species of this plant are herbs; some are woody climbers and few are trees. They are often prickly.



2) People grow trees mainly for their fluid, called latex. After a cut is made in the bark, latex flows out of the cut which is collected by the farmers in a cup. It is used to make sheets of rubber for making tyres, hoses, shoe soles and balls.



3) A is a dense group of trees that constitute a more or less continuous layer of plants. These trees whose top meet horizontally form. A solid green cover.



4) There are many pores on the surface of the leaf known as In most plants these pores are open all day and are closed all night. Their main function is to allow carbon dioxide and oxygen to move in and out of the leaf.

E. There are many types of animals. Some of them are birds, insects, reptiles, amphibians and mammals. Write their names in its suitable category.

 $[10 \times \frac{1}{2} = 5 M]$





































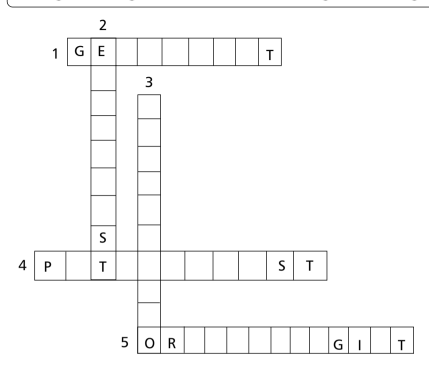
3

		INSECTS		AMPHIBIANS		MAMMALS
			REPTIL	ES	BIRDS	
_						
F.			-	_	_	These birds prefer to
	SWI	ım or run.	Some birds	have flippers inst	ead of wings.	$[4 \times 1 = 4M]$
			Rhea	a, Lyall's wren, Do	do, Kakapo	
	1)	It is an ex	ctinct flightles	s bird of Mauritius		
						are and
	2)	It is the	largest noctu	 ırnal parrot of Ne	W	
	_,			the ground but is		
		good clim		3		(S)
						Mr.
	3)	This is a la	arge flightless	bird with three-to-	ed	
		feet foun	d in South Af	rica.		
						The state of the s
						•
	4)	It is the w	orld's smalles	t flightless song bir	d.	THE STATE OF THE S
						JEC
G.	Fill	in the fol	llowing sent	ences after select	ing the correct	word from the given
	opt	tions.				$[4 \times \frac{1}{2} = 2M]$
	1)	We	(peel/ p	peal) the cucumber	with a knife.	
	2)	A man us	es a	(razor / raiser)	to shave his bear	d.
	3)	Her face l	became	(pale / pal	l) because of fear.	

The king was very (rude / root) and arrogant.

H. Complete the crossword with the specialists of different fields. Select your answers from the help box. $[5 \times 1 = 5 \text{ M}]$

Geologist, Ecologist, Astronomer, Ornithologist, Pathologist



Across:

- 1) One who specialises in the history of the Earth.
- 4) One who studies diseases and their diagnosis.
- 5) One who studies birds.

Down:

- 2) One who studies how animals and plants interact with their environment.
- 3) One who studies stars, planets and galaxies.
- I. Read the clues and fill in the letters to name the sports.

 $[5 \times 1 = 5 M]$

1) It is played on horseback.

0

2) Tiger woods plays this game.

F

3) It is played with a curved stick and a ball.

. Н

4) Vishwanathan Anand is the world champion of this indoor sport.

Н

5) For this sport you need a pool.

w

J.	i)	Write the g	roup of lett	ers which will o	come next in th	e follo	wing series.			
	1)	MNOP	NOPM	OPMN			$[6 \times \frac{1}{2} = 3 M]$			
	2)	ABCD	DABC	CDAB						
ii)	Wh	at is the nex	t number in	the series ?						
	3)	9456	6945	5694						
	4)	8327	3278	2783						
iii)	Cor	nplete the se	eries by filli	ng the blanks.						
	5)	a) 30	b) 45	c)	d)	e) 9	90			
	6)	a) 20.50	b) 30.50	c)	d)	e) (50.50			
K.	Rea	d the staten	nents given	below and wri	te True or False	e to fir	nd out how good			
	frie	nd you are.					$[4 \times \frac{1}{2} = 2 M]$			
	1)	You can call	your friend	an idiot because	she / he does n	ot do v	well in class.			
	2)	A good frier	nd shares a s	ecret with you.						
	3)	You should s	share your ha	appy and sad mo	oments with you	ır friend	ds			
	4)	If your friend is sad you should go out and play with someone else.								
	Given below are pictures of some wonders of natural world. Read the descriptions									
L.	and name these places. Select your answer from the help box. $[4 \times 1 = 4 \text{ M}]$									
		(Superior la	ke, Amazon, Hi	malayas Victor	ria				
			Superior ia	Re, Alliazoli, Ili	iliaiayas, victoi	Ia				
	1)	It is the largest river in the world in terms of the volume of water it contains. It is located in South America. It flows through Brazil, Peru, parts of Bolivia, Ecuador, Colombia and								
		Venezuela. __				ž, t				
	2)	It is the largest freshwater lake in the world by surface area. It is the largest, coldest and the deepest of the five great								
		lakes of Nor and Canada		33						
	3)	It is the larg	est lake in Af	rica. It is boarde	red by Kenya, Ta	ın-				
	-,	zania and U			, , , , , , , , , , , , , , , , , , ,		Bonde,			
	4)			in range in the						
			-	m west to east.	Most of it lies	in	1			
		Cillia, Iliula	, Nepal and	טווענמוו.		3				
							Les tracks			
				****		Ş.				

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