



VIKRAM

GENERAL KNOWLEDGE

Question Papers

with Lesson Plan

CLASS - 5

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: 5

		Vikram General Knowledge		
	Months	Lessons		
FA – I	June – July	Lessons : 1 – 8		
FA – II	August	Lessons : 9 – 16		
SA – I	September	Lessons : 1 – 19		
FA – III	October – November	Lessons : 20 – 29		
SA – II	December	Lessons : 1 – 38		
FA – IV	January – February	Lessons : 39 – 48		
	March	Revision		
SA – III	April	Lessons : 1 – 56		

	C - 19 General Knowledge		ΓΙVE ASSESS : Vikram Genera		
		Syllabus : Text Book : (1 t Page No's : 7 - 1	o 8 Lessons)		25
Book	Vikram	Time: 1 Hour		Max.Marks : 2	25
Te	xt Book - 5	Name :	Section	:	Roll No.
A.	Fill in the co	rrect answer in	the blanks. Choose	the answer from	the Help Box.
	the state of the s	Cabbage,	Amla, Strawberry, B	amboo	$[4 \times 1 = 4 M]$
	1. Fruit of _	pl	ant is the richest sou	arce of vitamin C.	
	2	has 91%	water.		
	3	is the fast	est growing woody	plant in the world	d.
	4. The average	ge	has 200 seeds. It	s the only fruit th	at bears its seeds
	on the ou	tside.			
B.	Choose the	correct answer.	Circle (\bigcirc) the corr	ect answer.	$[5 \times 1 = 5 M]$
	1. Which of	the following is	the tallest perennial	grass ?	
	Bamboo		Nile grass	Sugar cane	
	2. Fruit of th	is plant are foun	d underground		
	Potato		Onion	Ground nut	
	3. What type	of roots are the	e hanging structures	in a banyan tree ?	
	Strong roo	ots :	Stit roots	Trop roots	
	4. Stick roots	are found in			
	Banyan		Maize	Mango	
	5. Which one	of following par	ts of the pitcher plant	becomes modified	into a pitcher?
	Flower		Leaf	Fruit	
C.	Read the de	scriptions and	write their names.	Choose the answ	er from the Help
	Вох.				$[5 \times 1 = 5 M]$
	Help B	rahma Kamal, N	light Bloom Water Li	ly, Evening Primro	se,



1. It's plant has beautiful flowers which bloom at night. They start blooming at 7 p.m and reach full bloom at 12 a.m. They start blooming in October and continue blooming till May.



	2. This flower is a deep crimson red or pink or purple or white in colour. It blossom in the evening twilight.
	3. These are beautiful pink and white flowers. They bloom in moonlight. They open quickly at night and last the outline night. They close when the sunlight touched their petals.
	4. It is a beautiful night blooming flower named after the Hindu God Bralema. It blooms once a year at night time and has many medical uses.
	5. This beautiful yellow flower blossoms only at night.
	It's seddo, leaves, oil of the seeds and roots are used in medicines.
D.	Fill in the blanks with the correct words. You can take help from Help Box.[6×1=6M]
	Rubber trees, Grapevine, Seeds of sunflower, Bonsai, Paper Reeds, Willow and Ash
E.	 What connects a bicycle wheel with tropical plants? From which part of the plant is sunflower oil made? Which trees are used to make cricket bats? From which plant most of the wine make? What a minature tree or shrub grown in a pot for decoration is called? From which water plants did the Egyptians make boats? Read the clues of some animals and birds and name them. Choose the answer
	from the Help Box. Bald Eagle, Aldabra Giant Tortoise, Forest Owlet, Fin Whale, Black Buck [$5 \times 1 = 5 \text{ M}$]
	1. It resides on the Aldabra Atoll in the Sey -chelles. A good swimmer, it has a longer lifespan than any other creature.
	2. They have a relatively large skull and beak. It has the fewer and fainter spots on the crown and back. The upper parts are dark grey-brown.
	3. Its elongated horns which have spiral twist of three to four turns, are its distinctive feature. It is mainly found in India.
	4. Its name means 'lack of features'. The word is derived from the word 'pictal' meaning 'marked with white'.
	5. It is the second-largest mammalian on the Earth after the blue whale. Its body is long and slender, coloured brownish-grey with a pale underside.

Vikram Text Book - 5 2 $GK \star FA - I$

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Vikram

Text Book - 5

FORMATIVE ASSESSMENT - II

Class - 5 :: Vikram General Knowledge

Syllabus:

Text Book: (9 to 16 Lessons)

Page No's: 18 - 26

Time: 1 Hour Max.Marks: 25

Name: **Section:** Roll No.

A. Given below are the pictures of some animals. Fill in the blanks with correct name of the animals. Choose them from the Help Box. $[4 \times 1 = 4 M]$



Candy crab, Black Backed kingfisher, Narwhal, Saiga

1. It grows to 2 cm long and can camouflage itself in bright colors to match the coral that forms its habitat. As well as red, the crab can turn white, yellow and pink. It lives in Indian and pacific oceans.



25

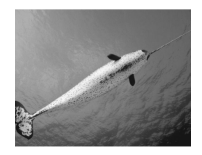
2. Their large, bulbous noses help these creatures to breathe clean air during the winter, when temperatures plummet.



3. These birds eat insects and snails as well as small lizards, frogs and crabs by the riverside. They build tunnel-like nests in the riverbanks that can be up to a meter long.



4. Males can have tusks of between 13 to 18 feet in length, but they're completely absent in females. Their horn or tusk is really a tooth that protrudes through the upper



B.	Identify	these	birds	and	name	them	taking	clue	from	the	Help	Box.
-			N 11 U 3	MI I M			COILLIO	CIGC				20/

 $[6 \times \frac{1}{2} = 3 M]$



Emerald Dove, Asian Koel, Flamingo, Black Necked Crane,
Western Tragopan, Black Franklin.

1.



2.



3.



4.



5.



6.



C. Answer the following questions with the help of the clues given below. You can use Help Box. $[7 \times 1 = 7 \text{ M}]$



Konkan Railway, Rail Museum, Bombay, Gorakhpur, Longest, Indian Railways, Passengers

- 1. Indian Railways transports almost 2.5 crore ______ daily.
- 2. A technological marvel of _____ running along the Western Ghats.
- 3. Nehru Setu on Sone River is the _____ Railway bridge.
- 4. The National _____ at New Delhi was set-up in 1977.
- 5. ______ is the largest rail network in Asia and the world's second largest.
- 6. The first train on Indian soil ran between _____ and Thane on the 16th of April 1853.
- 7. Thane longest platform in the world is at _____ and is 4,483 ft. in length.

D. Name the following monuments using the Help Box.

 $[4 \times 1 = 4 M]$



Jama Masjid, Jantar Mantar, India Gate, Qutub Minar

1. This monument was built by shah Jahan in 1650, the mosque took six years to be constructed and was completed in 1656.





2. This tower was built to celebrate Muslim dominance in Delhi after the defeat of Delhi's last Hindu ruler.



3. It is an observatory constructed by Maharaja Jai Singh of Jaipur in 1724. _____



- 4. It reminds us of the victory and sacrifices made by the soldiers in the First World War.
- E. Read about these interesting habits of such animals and the correct names.

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

1. It lives on a diet of blood.

Vampire bat

Yak

Owl



2. It sleep about 20 minutes in a day.

Giraffe

Horse

Fox



3. It pretends to be dead to get its meal.

Green Fox

Red Fox

Black Fox

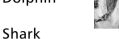


4. It shutting down its half brain and one eye closed while

sleeping.

Whale

Dolphin



F. Match the city names with its nicknames.

 $[5 \times 1 = 5 M]$

City Names

1. Agra

- 2. Kochi
- 3. Malda
- 4. Benguluru
- 5. Surat

Nick Names

- a. City of Diamonds
- b. Garden City
- d. City of Taj
- e. Queen of the Arabian sea
- f. Mango city

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FORMATIVE ASSESSMENT - III

Class - 5 :: Vikram General Knowledge

Syllabus:

Text Book: (20 to 29 Lessons)

Page No's: 30 - 41

Time: 1 Hour Max.Marks: 25

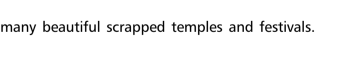
Vikram Name: **Section:** Text Book - 5 Roll No.

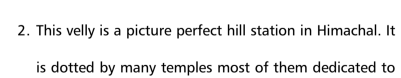
A. Here are some names of institutes given below. Read them and write their state names where they are located you can use helpbox. $[5 \times 1 = 5 M]$

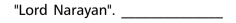


Andhra Pradesh, West Bengal, Puducherry, Tamil Nadu, Punjab

- 1. Indian Institute of Engineering Science and Technology
- 2. Indian Institute of Petroleum and Energy
- 3. Dr.B.R.Ambedkar National Institute of Technology
- 4. Jawaharlal Institute of post graduate Medical Education and Research
- 5. Academy of scientific and Innovative Research
- B. Identify and write the names of the hill stations in India with the help of the given descriptions and clues. $[5 \times 1 = 5 M]$
 - 1. It is known as the 'Valley of Gods.' It is adorned by many beautiful scrapped temples and festivals.







3. A popular winter sports destination which is also named as the 'Meadow of Flowers.'



25





	4. It is the highest hill station in the Western Ghats.	
	5. It famed as the "Queen of Hill". It is a tourist and edu-	
	cation hub of Uttarakhand	
C.	Read the clues and write the correct answer in the space	given. Take help from
	the Help Box.	$[6 \times 1 = 6M]$
	Palacio Real, Tokyo Imperial Palace, White ho	use,
	Moscow Kremlin, Buckingham Palace, Grand F	Palace
	1. It is the official residence of the King of Spain.	
	2. It is in Washington D.C. it is the official residence and	
	2. It is in Washington D.C. it is the official residence and office of the President of the United States.	
	3. It is a complex of buildings at the heart of Bangkok,	
	Thailand. It is the official residence of the Kings of Siam	
	4. It is located in London. It is the main residence of Queen	*
	Elizabeth II	
	5. It is a huge fortified complex. It is the official residence	<u> </u>
	of the President of Russia.	

6) It is located in Tokyo. It has a large park-like area. It is the main residence of the Emperor of Japan.



D. Some world's tallest and highest skyscrapers are given here. Write their name with the help of the Help Box. $[4 \times 1 = 4M]$



International Commerce Center, Shanghai World
Financial Center, Burj khalifa, Taipei 101.

1. _____ located in Hong
Kong, China with the total height of 484m, it is the
tenth tallest structure in the world. The building also
contains an observation deck on the 100th floor called
sky 100 which opened to the public in April 2011.



2. ______ located in Taipei, Taiwan with the total height of 508 m, it is the eighth tallest structure in the world. The building was officially classified as the world's tallest in 2004.



3. ______ located in Shanghai, China, with the total height of 492 m, it is the ninth tallest structure in the world.



4. _____ located in Dubai, with the total height of 829.8m, it is the tallest structure in the world. It has 163 habitable floors, 46 maintenance levels and 2 parking levels in the basement.



E. Match the following rivers that flow by these Indian Cities.

 $[5 \times 1 = 5M]$

Rivers Cities

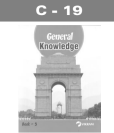
1. Yamuna Vijayawada

2. Ganga Ayodhya

3. Musi Varanasi

4. Krishna Agra

5. Saryu Hyderabad



FORMATIVE ASSESSMENT - IV

Class - 5 :: Vikram General Knowledge

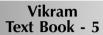
Syllabus:

Time: 1 Hour

Text Book: (39 to 48 Lesssons)

Page Nos: 54 - 63

Max.Marks: 25



Name: Section: Roll No.

A. Write the name of the sports shown in pictures. Choose the correct word from the Help Box. $[6 \times 1 = 6 M]$



Pole Vault, Long Jump, Discuss throw, Shot Put, Hurdles, Relay race







25







B. Look at the pictures of some famous badminton players. Write their names by P.V.Sindhu, Saina Nehwal, using Help Box. $[4 \times 1 = 4 M]$



Jwala Gutta, Parupalli Kashyap



- 1. She is an Indian professional badminton singles player. She became the first Indian female and the youngest Asian to win a 4star tournament.
- 2. She is a left-handed Indian badminton player. She is India's most successful doubles specialists and has won the National Badminton Championship fourteen times.
- 3. He reaches the quarter finals of men's singles at 2012, London Olympics. He was awarded the Arjuna Award by the Government of India in 2012.





	4. She is an Indian professional badminton play	19.				
	no. 2 in the BWF World Ranking. She was a	llso a silver medalist at the				
	2017 BWF World Championship in 2017.					
C.	C. Read about some gymnastics exercises and	name them with the help of help box.				
	Pommel Horse, Vaulting Hor Horizontal Bar, Pa	rse, Floor Exercise, $[6 \times 1 = 6 M]$ arallel Bars				
	A person performed in which the apparatuments wise	us with pommels is approached length-				
	2. A person performed dance like movements w	vith acrobatic skill on a 12m.sq mat				
	3. A person performed on two flexible paral	llel wooden rails				
	4. A person performed on a single steel bar					
	5. A person performed while grasping one al	lloy ring in each hand				
	6. A person performed on a leather-covered a	pparatus with two wooden pommels or				
	handles.					
D.	D. Let's know how each food helps our body.	. Write the food name also. You may				
	take from help Help Box.	$[4 \times 1 = 4 \text{ M}]$				
	Milk, Eggs, Fish, Walnuts, Butter Broccoli, Oats, Potato	•				
	Proteins : Proteins help in the growth of ou ing. Pierce tissues.	r body, formation of muscles and repair-				
	2. Fats: Fats provide energy and keep our bo	ody warm.				
	3. Carbohydrates : Carbohydrates are easy to digest and are good energizers.					
	4. Vitamins : Vitamins helps body system to f	function properly.				
Ε.	E. Match the sports stadium to the where its	located. [5 x 1 = 5 M]				
	Stadiums	Cities				
		a. Mumbai				
	,	b. New Delhi				
	,	c. Kolkota				
		d. Chennai				
		e. Bengaluru				

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Text Book	(- 5	Name :	Section :		Roll No.
A. Identif	y the c	ategories described b A. Snouts (Elephan		them correctly	y with their names. $[5 \times 1 = 5 M]$
		B. Carnivores (Wolf	and Lion)		
	Help sox :	C. Hebrivores (Shee	•		
		D. Grazers (Buffalo	·		
MATERIAL STATE OF THE PARTY OF		E. Mammals (Huma	an and ivionkey		
1.		Animals tha grass, not r	3		
2.		Trunk havir animals	ng		
3.		Milk giving animals			
4.		Creatures t their you			

Meat eating animals

B. Here are pictures of some wild flowers. Recognise them and write their names in the space provided. Choose them from help box. $[6 \times 1 = 6 \text{ M}]$



Alligator weed, Bristly starbus, Green Amarnath, Goat weed flower, Algarroba, African Bone bract













C. Fill in the correct answer in the space given with each question. Choose the answer from the Help Box. $[6 \times 1 = 6 \text{ M}]$



Cactus, Fungus, Sap, Seeds, Broccoli, Insectivorous

- 1. _____ is the liquid that food in plant tissues and cells.
- 2. ______ desert plants characterized by thick, fleshy, and prickly stem that function as leaves.
- 3. _____ is actually a flower.
- 4. A non-flowering plant which lacks chlorophyll and cannot manufacture food is

- 5. ______ of mustard plant is crushed to make cooking oil.
- 6. _____ plants attract insects and digest them to obtain food.

D. Among the three options given in the brackets against each questions, one is correct. Circle (\bigcirc) the correct answer. [5 x 1 = 5 M]

1. Which of these is another name for toads tool?

Mushroom

Fig

Tapioca

	2. Opium is a plant produc	ct obtained from	
	Leaves	Dried Latex	Stem bark
	3. Which one among the f	following nutrients is a	structural component of the cell o
	plants ?		
	Calcium	Manganese	Potassium
	4. Which part of a saffron	plant is used to obtain	the spice 'saffron' ?
	Leaves	Dry stigma	Petals
	5. Fruit of this plant are fo	und underground	
	Potato	Onion	Groundnut
Ε.	Read the descriptions and	d write their names.	Choose the answer from the Help
	Box. Dutch	ıman's Pipe Cactus, Po	ur O' Clocks, $[4 \times 1 = 4 M]$
	Night	Gladiolus, Nottinghar	m catchfly
	1. These beautiful night	blooming flowers and	tender perennial. They
	bloom in spring and	summers.	
			B
	2. This is a creamy yell	ow flower with a very	nice spice fragrance.
	This plant is attract to	o butterflies, bees and	insects.
	3. Its heavy fragrance fi		white wild flower at-
	tracts to night-flying	insects moths.	
	4. It grows in late spring	and early summer, soi	me-where around may
	30 th . It bloom for on	ly 1-2 days. It opens as	s the sun goes down.
_	ence de la companya		
r.	Fill in the blanks with the	correct words. You ca	an take neip the Heip Box. $[6 \times 1 = 6 \text{ M}]$
	Men. William	ees, Shrubs and Trees s, Peepal tree, An Ever	in salt marshes,
	1. Which are the biggest p	olants ?	
	2. Which tree is the Nation	nal Symbol of Canada	?
		,	

	3. What is a cedar ?
	4. What is a mangrove ?
	5. What is the main source of jute ?
	6. What is the other name for the bo tree ?
G.	Answer the following questions with the help of the clues given below to know
	more about Indian Railways. $[5 \times 1 = 5 \text{ M}]$
	Kapurthala, Chhatrapati Shivaji, Fairy Queen, Passengers, Konkan Railway
	1. The between New Delhi and Alwar in Rajasthan is the oldest functioning steam engine in the world.
	2 Terminus is the most beautiful train station in India.
	3. The railway coach factory of the Indian Railways is in
	4. Indian Railways transports almost 2.5 crore daily.
	5. A technological marvel of running along the Western Ghats.
Н.	Some animals have strange habit which are quite interesting. Read about these
	interesting habits of such animals and circle their correct names. $[6 \times \frac{1}{2} = 3 \text{ M}]$
	1. It has three hearts in its body
	Octopus
	Whale
	Elephant
	2. It lives on a diet of blood.
	Vampire bat
	Yak
	Owl
	3. It pretends to be dead to get it meal.
	Green Fox
	Red Fox
	Black Fox

4. It sleeps about 20 minutes in a day.

Giraffe

Horse

Fox



5. It rolls in dust to clean itself.

Horse

Dog

Zebra



6. It shutting down its half brain and one eye closed while sleeping.

Whale

Dolphin

Shark



I. Given below are some famous teachers of Indian History. Identify them with the help of information. $[4 \times 1 = 4 \text{ M}]$

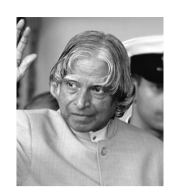
2. He was born near Kapilavastu in Nepalese Terai.

Siddhartha lived a life of luxury until he was 29 years old. On his teachings, Buddhism was formed. He is believed to have lived and taught mostly in Eastern India. The means of its name 'awakened one' or 'enlightened one'.





3. He is an Indian Scientist and Politician who played a leading role in the development of India's missile and nuclear weapons programmes. He earned himself a nickname "Missile Man". He became president of India in 2002.



4. The great mathematician and astronomer was the head of an educational institute at Patali putra where he went for his advanced level studies. He is commonly known as the 'Inventor of Zero'.



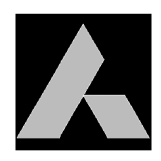
J. Here are some logos of famous banks in India. Identify them and name the concerned bank taking help from help box. $[6 \times 1 = 6 \text{ M}]$



IDBI Bank, Axis Bank, State Bank of India, HDFC Bank, ICICI Bank, Bank of Baroda













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General Knowledge	
Book - 5 OVERAM	

Vikram

Text Book - 5

SUMMATIVE ASSESSMENT - II

Class - 5 :: Vikram General Knowledge

Syllabus:

Text Book: (1 to 38 Lessons)

Page No's: 7 - 53

Time: 2½ Hours Max.Marks: 50

Name: Section: Roll No.

A. Here are some names of Institutes given below. Read them and write their state names. Where they are located. You may take help from the help box.

 $[5 \times 1 = 5 M]$

50



Maharashtra, Bihar, Rajasthan, Gujarat, Uttar Pradesh

- 1. Rajendra Central Agricultural University
- 2. Visvesvaraya National Institute of Technology
- 3. Footwear Design and Development Institute
- 4. Malaviya National Institute of Technology
- 5. Sardar Vallabhbhai National Institute of Technology
- B. Listed below are few such idioms. Write their meaning in the blanks provided. You may use the help box. $[10 \times 1 = 10 \text{ M}]$



Joke or tease someone, Agree, A love of sugar or sweet things, To work extremely hard, Nervous just before a big event, Be very expensive, someone who just sits on the couch watching TV, Very easy, Extremely happy, silly.

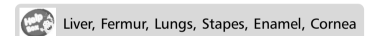
Idioms	Meaning
1. Cost an arm and a leg _	
2. a couch potato	
3. Sweet tooth	
4. To break your back	
5. Cold feet	
6. Pull one's leg	
7. See eye to eye	

1

8. Piece of cake			
9. be in seventh h	neaven		
10. cheesy			
C. Read the words a	nd tick (✓) on its correct me	eaning words. [10 ×	½ = 5 M]
1. Done			
a) Complete2. Language rules	b) Comeplete	c) Compelete	
a) grammar	b) grammer	c) gramar	
3. By mistake			
a) acidentally	b) accidenutally	c) accidently	
4. Do			
a) Excute	b) Exequte	c) Execute	
5. Be given or paid	I		
a) receve	b) receive	c) recieve	
6. Decide			
a) Chuse 7. Important	b) Choose	c) Chuuze	
a) necessary	b) neccessary	c) neccesary	
8. Pride			
a) lonor	b) Onar	c) Onor	
9. Definite			
a) Xpress	b) axpoess	c) express	
10. Being or living			
a) Excistance	b) Existence	c) Existance	

D.	To improve your vocabulary give one word for the following	J. Choose words from
	the Help Box.	$[5 \times 1 = 5 M]$

- 1. A person who writes words of a song.
- 2. A person who enters a place illegally.
- 3. A skillful public speaker.
- 4. A group of people watching a show.
- 5. A person from another world.
- E. Human body is a wonderful machine. Read about some of your body parts and name them using the help box. $[6 \times 1 = 6 \text{ M}]$



 Its main job is to filter the blood coming from the digestive tract, before passing it to the rest of the body.



2. It is the hardest substances in the human body.



3. It is transparent front part of the eye that covers the iris and pupil. It does not have any blood vessels.



	4. It is the longest and strongest bone in the body. It is also known as high bone.	
	5. They are two in number in human body. They are located near the backbone in either side of the heart.	
	6. This bone is in the middle of an ear in human body. It is a smallest bone.	
F.	Fill in the blanks with the correct words. You can take help from	om Help Box.
		$[8 \times \frac{1}{2} = 4 M]$
	Peepal tree, Seeds of sunflower, Grapevine, Bonsai, Pa and Ash, Corchorus, Rubber Trees	aper Reeds, Willow
	1. From which part of the plant is sunflower oil made?	
	2. What is the main source of jute ?	
	3. What is the other name for the bo tree ?	
	4. From which plant most of the wine make ?	
	5. What connects a bicycle wheel with tropical plants ?	
	6. What a miniature tree or shrub grown in a pot for decorati	on is called ?

7. From which water plants did the Egyptians make boats ?

8. Which trees are used to make cricket bats ?

G. Write the correct name in each box. Use Help Box. Fill in the blanks with names of the branches of science. $[5 \times 1 = 5 \text{ M}]$



Botany, Seismology, Pathology, Chemistry, Zoology

- 1. The scientific study of animals : ______
- 2. The scientific study of plants kingdom:
- 3. The scientific study of earthquake :
- 4. The scientific study of elements and compounds :
- 5. The scientific study of diseases :
- H. Identify these birds and name them taking clue from the help box. $[4 \times \frac{1}{2} = 2 \text{ M}]$



Saurus Crane, Hill Myna, Himalayan Monal, Green Imperial Pigeon

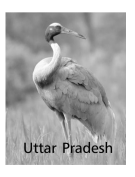
1.



2.



3.



4.



I. Here are the pictures of some wild flowers. Recognise them and write their names in the space. Use Help Box. [$6 \times \frac{1}{2} = 3 \text{ M}$]



Rattledpod, Button, Weed, Green Amaranth, Alligator Weed, Spider Flower, Bristly Starbus

1.



2.



3.



4.



5.



6.



J. Match the City names with its Nicknames.

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

City Name

- 1. Agra
- 2. Kochi
- 3. Malda
- 4. Benguluru
- 5. Surat
- 6. Indore
- 7. Varanasi
- 8. Pune
- 9. Nilgiri
- 10. Udaipur

Nick Names

- a. City of Diamonds
- b. Garden city
- c. Holy city
- d. Queen of the Arabian sea
- e. Queen of Deccan
- f. Mango city
- g. City of Lakes
- h. Blue Mountains
- i. City of Taj
- j. Mini Mumbai

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C - 19 **SUMMATIVE ASSESSMENT - III** Class - 5 :: Vikram General Knowledge Syllabus: **50** Text Book: (1 to 56 Lessons) Page No's: 7 - 73 Time: 21/2 Hours Max.Marks: 50 Vikram Name: **Section:** Text Book - 5 Roll No. A. Answer these questions. $[6 \times 1 = 6 M]$ 1. How many cases do you need if you have to pack 112 pairs of shoes into cases that each hold 28 shoes. 2. If you write the letters of the alphabet from left and right, which letter would be midway between G and Q? 3. I have 6 in ones place. Iam greater than 60 but less than 67. What number am I? 4. Arun has fewer crayons than Amit but more crayons than Manoj. Who has the fewest crayons? 5. How many cases do you need if you have to Pack 112 pairs of shoes into cases that each hold 28 shoes. 6. Introducing a woman Tina said, "She is the only daughter of the mother of my mother." How is the woman related to Tina? B. Write the correct name in each box. $[6 \times 1 = 6 M]$ Gynaecologist, Orthopaedist, Stop Watch, Gas Cylinder, Thermometer, Dermatologist 1. It is used to record heart rate, respiratory rate, etc. 2. This doctor treats diseases specific women and girls. 3. This doctor treat patients who have broken or injured their bones or muscles.

5. It is used to supply oxygen, nitrous oxide, carbon dioxide etc.

4. This doctor treats diseases related to the skin.

6. It is used to record body temperature.

C. Some holy symbols are given below. Read about them and write their names with the help of Help Box. $[4 \times 1 = 4 \text{ M}]$



Trishula, Rudraksha, Om, Dharma Wheel

1. It tradition is represented by the wheel. The wheel symbolizes the Eight-Fold path to salvation.



 It is the most of potent manifestation of the Cosmic Force.
 Hence it is the object of veneration and the source to reach the higher self.



3. It is a prominent Hindu symbol is usually viewed as a weapon used by the protection and restoration of Dharma, It carries deeper meanings.



4. This symbols is sacred to Hindu. It is believed to be the visual depiction of cosmic sound.



D. Read the brief discription about Ramayana and write the names related with.

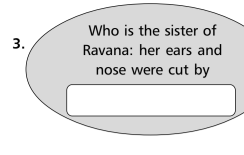
 $[8 \times \frac{1}{2} = 4 M]$

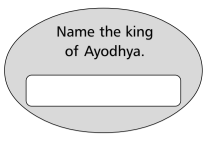


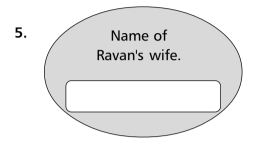
Sugriva, Mandodari, Sunayana, Manthara, Dasharatha, KumbhaKarna, Jatayu, Shurpanakha.

Name the maid servant of kaikayi who convinced her that the throne belonged to Bharat

Name the brother of Ravana; famous for eating and sleeping







Name the vulture who tried to rescue Sita from Ravana.



Who is the mother of Sita?

E. Read the clues of some animals and birds and name them. Choose the answers from the help box. $[5 \times 1 = 5 \text{ M}]$

8.

4.

6.



Red Panda, Bengal Tiger, Great Indian Bustard, Forest Owlet, Black Buck

It is the National Animal of both India and Bangladesh. Since
 2010, it is listed as Endangered on the IUCN Red List.



 It is slightly larger than a domestic cat. It is arboreal, feeds mainly on bamboo, but also eats eggs, birds and insects.
 Found in the temperature forests of the Himalayas.



Its elongated horns which have spiral twist of three to four turns, are its distinctive feature. It is mainly found in India.



4. They have a relatively large skull and beak. It has the fewer and fainter spots on the crown and back. The upper parts are dark grey-brown. ______



5. A large bird with a horizontal body and long bare legs, giving it an ostrich like appearance, this bird is among the heaviest of the flying birds.



F. Solve these riddles.

- 1. The more there is, the less you see.
- 2. What kind of room has no windows or doors?
- 3. The more you take the more you leave behind.
- 4. What gets wetter the more it dries?
- 5. Give it food and it will live; give it water and it will die.
- 6. What can you catch but not throw?
- 7. I run, yet I have no legs. What am I?
- G. Here are given below some pictures of zodiac signs. Recognise that signs and write their name. $[6 \times 1 = 6 \text{ M}]$









5.



6.



H. Given below are some information about the different types of works. Write the name of the profession. $[7 \times 1 = 7 \text{ M}]$

1.



a person who writes novels

3.



a person who studies atmospheric phenomena especially for forecasting the weather

5.



a person who treat sick animals

2.



a person who works in a coal mine

4.



a person who drives a car as a profession

6.



a person who rides race horses

7.



a person who writes plays

I. Match the following rivers that flow by these Indian cities.

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

Rivers

- 1. Gomti
- 2. Hooghly
- 3. Sabarmati
- 4. Jhelum
- 5. Mahanadi
- 6. Brahma Putra
- 7. Shipra
- 8. Alaknanda
- 9. Tapi
- 10. Sutlej

Cities

- a. Guwahati
- b. Ferozpur
- c. Surat
- d. Badrinath
- e. Ujjain
- f. Lucknow
- g. Kolkata
- h. Ahmedabad
- i. Rangpo
- j. Chhatrapur
