

A

→ SCIENCE ← Question Papers

C - 18

CLASS - 5

FORMATIVE ASSESSMENT PAPERS

- * FORMATIVE ASSESSMENT I
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SUMMATIVE ASSESSMENT PAPERS

- * SUMMATIVE ASSESSMENT I
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- * SUMMATIVE ASSESSMENT III

TOTAL PAGES: 32

NO. OF SETS : 02

NO. OF STUDENTS : 02

Note: These Question Papers are meant for students, using Real Life Science Textbook. Formative and Summative Assessment papers are as complement for schools. The price of ₹ 4/- against Formative Assessment papers also charged nominally towards transportation and handling charges only and to avoid misusage/wastage.

LESSON PLAN

CLASS: 5

		Real Life Science Textbook
	Months	Lessons
FA – I	June – July	Lessons: 1, 2
FA – II	August	Lesson: 3
SA-I	September	Lessons : 1 – 4
FA – III	October – November	Lesson : 5, 6
SA – II	December	Lessons : 1 – 8
FA – IV	January – February	Lesson : 9 – 11
	March	Revision
SA – III	April	Lessons : 1 – 13



Class 5 - Science Syllabus : Text Book Lessons : 1, 2

FORMATIVE ASSESSMENT - I

Class - 5 :: Vikram Real Life Science

25

Page No's : 5 - 22

Time: 1 Hour Max.Marks: 25

Name: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10]$

- 1. What is respiration?
- 2. What is germination?

3. What are the conditions required for seed germination?

4. What is vegetative propagation?

5. Which process releases energy in the body?

II.	Fill in the blanks.					$[4 \times 1 = 4]$
	1. Seeds need	, air ar	nd su	unlight to germ	inate.	
	2. The seed of tiger nail a	are disperse	d by		_	
	3. Frogs breathe through			_ while on land		
	4. The stimulus in the cas	se of Magno	olia i	s		
III.	Choose the correct answ	ver and wr	ite t	he letter of th	e correct answe	er in the box.
						$[4 \times 1 = 4]$
	1. Animals and human	beings give	e ou	t		
	A) oxygen	B) carb	on d	lioxide	C) nitrogen	
	2. Most plants grow fro	m				
	A) stems	B) leave	es		C) seeds	
	3. A fish breathes throu	gh its				
	A) lungs	B) gills			C) holes	
	4. The embryo is hidder	ı in the				
	A) seed	B) leaf			C) stem	
IV.	Write True or False for t	he followir	ng.			$[3 \times 1 = 3]$
	1. The plant bends towar	rds light.				
	2. Stimuli are of only one	tvpe.				
	•					
	3. Some living things res	ond to stir	nuli.			
V.	Match the following.					$[4\times 1=4]$
	1. Plants		a)	dispersal by a	nimals	
	2. Wriggler		b)	dispersal by w	rind	
	3. Tiger nail seeds		c)	stomata		
	4. Dandelion		d)	air-tubes		



Class 5 - Science Syllabus : Text Book Lesson : 3

FORMATIVE ASSESSMENT - II

Class - 5 :: Vikram Real Life Science

25

Lesson: 3 Page No's: 23 - 28

Time: 1 Hour Max.Marks: 25

Name: Section: Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10]$

- 1. What is tadpole?
- 2. How is the yolk of an egg useful to the young one growing in it?

3. Give an account of reproduction in butterfly.

4. What is reproduction?

5. What is parental care?

II.	Fill in the blanks.				$[4 \times 1 = 4]$
	1. The pupa of a housefly	is covered	in a case called _		
	2. The larva of a frog is k	nown as			
	3. Egg-laying animals are	called			
	4. The eggs of lizards and	d snakes ge	t their	from the Sun	1.
III.	Choose the correct answ	ver and wr	ite the letter of t	he correct answe	er in the box.
					$[4 \times 1 = 4]$
	1. The mammal that lay	s eggs			
	A) Hen	B) Parro	ot	C) Platypus	
	2. Mammals are called				
	A) Viviparous	B) Anin	nals	C) Oviparous	
	3. The larva of the butte	erfly is calle	ed		
	A) Creature	B) Cate	rpillar	C) Pupa	
	4. Parental care is seen	in			
	A) Insects	B) Birds	5	C) Reptiles	
IV.	Write True or False for t	he followir	ng.		$[3 \times 1 = 3]$
	1. The camel is called "Th	e Ship of th	e Sea".		
	2. Drosera is an insectivo	rous plant.			
	3. Avicennia is a desert p	lant.			
V.	Match the following.				$[4\times 1=4]$
	1. Caterpillar		a) mammals		
	2. Tadepole		b) egg-laying		
	3. Viviparous		c) butterfly		
	4. Oviparous		d) frog		

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Class 5 - Science Syllabus : Text Book Lessons : 5, 6

FORMATIVE ASSESSMENT - III

Class - 5 :: Vikram Real Life Science

25

Lessons : 5, 6
Page No's : 43 - 63

Time: 1 Hour

Max.Marks: 25

Name:

Section :

Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10]$

- 1. What is the simplest way to avoid deficiency diseases?
- 2. What causes goitre? How is it cured?

3. Write a short note about hinge joint.

4. What are deficiency diseases?

5. What are involuntary muscles?

II.	Fill in the blanks.					[4 :	x 1 = 4
	1. Roughage is the undig	gestible		of the	diet.		
	2. The backbone protect	s					
	3. Two bones meet at a						
	4 is cau	ised due to	the	deficiency of vi	tamin 'A'.		
III.	Choose the correct answ	wer and w	rite	the letter of th	e correct answe	er in 1	the box
						[4 :	x 1 = 4
	1. Malaria is spread by						
	A) mouse	B) fly			C) mosquito		
	2. Vitamin 'B' deficiency	leads to					
	A) night blindness	B) beri	-beri		C) anaemia		
	3. Vitamin 'C' deficiency	leads to					
	A) beri-beri	B) scur	vy		C) rickets		
	4. The number of bone	s in the sku	ıll aı	e			
	A) 22	B) 24			C) 26		
IV.	Write True or False for t	the followi	ng.			[3 :	x 1 = 3]
	1. Cracks at the mouth c	orners are o	caus	ed due to lack c	of vitamin 'A'.		
	2. Potatoes contain carb	ohydrates.					
	3. Human body works lik	ke a machin	ie.				
V.	Match the following.					[4 >	< 1 = 4]
	1. Vitamin 'C'		a)	skull and back	kbone		
	2. Iron		b)	by air			
	3. Pivot joint		c)	anaemia			
	4. Diarrhoea		d)	scurvy			

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Class 5 - Science Syllabus: **Text Book** Lessons : 9 - 11

FORMATIVE ASSESSMENT - IV

Class - 5 :: Vikram Real Life Science

25

Page No's : 79 - 106 Time : 1 Hour

Max.Marks: 25

Name:

Section:

Roll No.

I. Answer the following questions.

 $[5 \times 2 = 10]$

- 1. What is a lever?
- 2. How are low tides formed?

3. How are metamorphic rocks formed?

4. What is a simple machine?

5. Mention any three renewable energy sources.

II.	Fill in the blanks.		$[4 \times 1 = 4]$
	1 have the	ir own light.	
	2. The Sun is about	km in diameter.	
	3. A see-saw is an example	of	
	4. An axe is an example of		
III.	Choose the correct answer	r and write the letter of	the correct answer in the box.
			$[4 \times 1 = 4]$
	1. The rock burns		
	A) slate	B) coal	C) shale
	2. Car steering is an exam	ple of	
	A) wedge	B) screw	C) wheel and axle
	3. This mineral is used in	making pencils.	
	A) graphite	B) granite	C) gneiss
	4. Meteoroids are		
	A) heavenly bodies	B) satellites	C) small pieces of rocks
IV.	Write True or False for the	e following.	$[3 \times 1 = 3]$
	1. Earth has no satellite.		
	2. Minerals are vegetables.		
	3. A screw is an inclined pla	ane.	
V.	Match the following.		$[4\times 1=4]$
	1. See-saw	a) second clas	s lever
	2. A simple machine	b) first class le	ever
	3. Nut-cracker	c) group of st	ars
	4. Constellation	d) makes wor	k easy and simple



Class 5 - Science Syllabus : Text Book Lessons : 1 - 4

SUMMATIVE ASSESSMENT - I

Class - 5 :: Vikram Real Life Science

50

Page No's : 5 - 42 Time : 2½ Hours Max.Marks: 50

Name : Section : Roll No.

ı.	Answer the following qu	uestions.		$[5 \times 2 = 10]$					
	1. Mention any four kinds of stimuli.								
	2. How is the yolk of an e								
	3. What happens when you breathe out air into limewater ? Why ?								
	4. What is reproduction ?								
	5. What is vegetative propagation ?								
II.	Draw the diagram of life	cycle of a Butterfly.		[10]					
III.	Choose the correct answ	er and write its letter in	the bracket.	$[5 \times 1 = 5]$					
	1. The coconut seeds get	dispersed by							
	A) wind	B) animals	C) water						
	2. Which one of the follow	wing is an aquatic plant ?							
	A) hydrilla	B) avicennia	C) deodar						
	3. The flowers blooming of	during the night are gener	ally						
	A) white	B) dark coloured	C) odourless						
	4. Parental care is seen in								
	A) insects	B) birds	C) reptiles						
	5. Animals and human be	ings give out							
	A) oxygen	B) carbon dioxide	C) nitrogen						
IV.	Fill in the blanks.			$[5 \times 1 = 5]$					
	1. The seeds of tiger nail a	are dispersed by							
	2. The body of a fish is	in shape.							
		f an on th							
		ive both on land and in wa	ater is called						
	5 is the male organ of a flower.								

1.	Give two examples of aquatic plan	nts.						
Ans.								
2.	Write two amphibians.							
Ans.								
3.	How many types of pollinations a	re there ?						
Ans.								
4.	Write two parts of a flower.							
Ans.								
5.	Name the male reproductive orga	n of a plant						
Ans.								
6.	Name the stimulus in the case of	touch - me	- not	plar	nt.			
Ans.								
7.	Write two flowers which bloom as	t night.						
Ans.								
8.	What are the respiratory organs o	f a cockroad	ch ?					
Ans.								
9.	Write two examples of reptiles.							
Ans.								
10.	What is the larva of a butterfly cal	lled ?						
Ans.								
VI.	Write "True" or "False".					[5 x 1	=	5]
	1. Stimuli are of only one type.					()
	2. Avicennia is a desert plant.					()
	3. Crocodiles and lizards are exam	nples of inse	ects.			()
	4. Flower is the reproductive orga	n of a plant	t.			()
	5. Cows breathe through their lur	ngs.				()
V.	Match the following.					[5 x 1	=	5]
	(A)				B)			
	1. Fish	()	a)	dispersal of water			
	2. Coconut seeds	()	b)	gills			
	3. Oviparous	()	c)	egg laying			
	4. Camel	()		stomata			
	5. Plants	()	e)	desert animal			

V. Answer the following questions in one or two words.

 $[10 \times 1 = 10]$

C - 18 Real Life **SUMMATIVE ASSESSMENT - II** Class 5 - Science Class - 5 :: Vikram Real Life Science **50** Syllabus: **Text Book** Lessons: 1-8 Time: 21/2 Hours Max.Marks: 50 Page No's: 5 - 78 Name: **Section:** Roll No. I. Answer the following questions. $[5 \times 2 = 10]$ 1. How are the heart and the lungs protected? 2. Name four diseases that spread through bites of insects. 3. What are evergreen trees? Give two examples. 4. Give an account of reproduction in butterfly. 5. What is meant by regeneration? II. Draw the diagram of flower and lable it parts. [10] III. Choose the correct answer and write its letter in the bracket. $[5 \times 1 = 5]$ 1. Vitamin C deficiency leads to A) beriberi B) scurvy C) rickets 2. The active component of air is C) nitrogen A) oxygen B) carbon dioxide 3. The larva of the butterfly is called A) creature B) caterpillar C) pupa 4. The taking is oxygen and giving out of carbon dioxide by living things is called A) breathing B) digestion C) excretion 5. The number of bones in the skull are A) 22 B) 24 C) 26 IV. Fill in the blanks. $[5 \times 1 = 5]$

1. The bones in the skull form joints.

3. The seeds of cotton plants are dispersed by _____

4. The pupa of a housefly is covered in a case called

2. _____ are extremely small germs.

5. Two bones meet at a _____

Ans.								
2.	What does the young							
Ans.								
3.	Which animal is called	d "The	Ship of	the Des	sert" ?			
Ans.								
4.	Name the male part of a flower.							
Ans.								
5.	Name two bacteria caused diseases.							
Ans.								
6.	How many kinds of m	novabl	e joints	?				
Ans.								
7.	Write two examples of	of inse	ctivorou	s plants	5.			
Ans.								
8.	Write two examples of	of rept	iles.					
Ans.								
9.	What is needed for bo	urning	things	?				
Ans.								
10.	What causes scurvy ?							
Ans.								
VI.	Write "True" or "False	.".				$[5 \times 1 = 5]$		
	1. The elbow joint is	called	the glid	ing join	t.	()		
	2. Potatoes contain o	arboh	ydrates.			()		
	3. Bacteria can be see	en thro	ough mi	croscop	e only.	()		
	4. Air exerts pressure	in all	directio	ns.		()		
	5. Drosera is an insec	tivoro	us plant			()		
V.	Match the following	 .				$[5 \times 1 = 5]$		
	(A)				B)			
	1. Pine	()	a)	scurvy			
	2. Tibia	()		evergreen tree			
	3. Vitamin C	()		infected food and water			
	4. Plague	()	d)	lower leg			
	5. Nitrogen	()	e)	fertilizer			
				* * * *				

V. Answer the following questions in one or two words.

1. What is air?

 $[10 \times 1 = 10]$

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	C - 18							
\mathcal{R}^{v}	eal Life	SUMMA	TIVE ASSES	SSMENT - III /				
Class 5 - Science Syllabus : Text Book			5 :: Vikram Rea		50			
	essons : 1 - 13 je No's : 5 - 121	Time: 2½ Ho	urs	Max.Marks: 50				
		Name :		Section :	Roll No.			
I.	Answer the	following que	estions.		$[5 \times 2 = 10]$			
	1. What is th	e composition	of comets ?					
	2. How can accidents be prevented ?							
	3. What is a	balanced diet 1	?					
	4. What are	the main comp	onents of air ?					
	5. How does	air get pollute	d ?					
II.		• .	ring questions.		$[1 \times 10 = 10]$			
	1. Draw the	diagram of life	cycle of a housefly	y.				
	2. Draw the	diagram of lun	ar eclipse.					
III.	Choose the	correct answe	r and write its let	ter in the bracket.	$[5 \times 1 = 5]$			
	1. Which one	e of the followi	ng is an example c	of immovable joint ?				
	A) skull be	ones	B) backbone	C) ribs				
	2. B.C.G. vac	cine is given to	prevent					
	A) typhoi	d	B) cholera	C) tuberculo	sis			
	3. Chief ore	of aluminium						
	A) bauxite		B) haematite	C) copper py	<i>y</i> rite			
	•	e machine used						
	A) screw		B) lever	C) screw-jac	k			
		tragedy took		C) Russia				
	A) Americ		B) Germany	C) Russia				
IV.	Fill in the bla				$[5 \times 1 = 5]$			
			mful to hoolth					
		air is flar have the	mful to health. ir own light.					

5. Egg - laying animals are called ______

1.	What is the largest no	erve ir	the bod	ly ?		
Ans.						
2.	Give two examples o	f carb	ohydrate	S.		
Ans.						
	Which insect spreads	mala	ria ?			
Ans.						
	What is the ratio of o	xyger	n and nitr	ogen p	resent in the air ?	
Ans.	C '					
	Give two examples o	t mine	erals.			
Ans.	Write the names of t	ام مید	anots			
Ans.	Write the names of t	wo pi	anets.			
	What is it called brea	k in a	hone ?			
Ans.	What is it canca brea	K III G	DOTTE .			
	Write any two renew	able e	eneray so	urces.		
Ans.	•		37			
9.	Write one disease wh	ich is	spread b	y air.		
Ans.						
10.	What cuases scurvy ?					
Ans.						
VI.	Write "True" or "False	e".				$[5 \times 1 = 5]$
1.	Minerals are vegetab	les.				()
2.	Earth has no satellite					()
3.	A wedge is used to s	olit ar	d cut wo	od.		()
4.	First air is a permane	nt tre	atment.			()
5.	Cholera is spread by	bedbu	ıgs.			()
V.	Match the following	j.				$[5 \times 1 = 5]$
	(A)				B	
	1. Diphtheria	()	a)	anaemia	
	2. Iron	()	b)	inclined plane	
	3. Neil Armstrong	()	c)	oral rehydration solution	
	4. Screw	()	d)	American astronaut	
	5. Nitrogen	()	e)	by air	
			•	>	*	

V. Answer the following questions in one or two words. $[10 \times 1 = 10]$