

INDIAN SCHOOL AL WADI AL KABIR

			IDTERM REVISION 2024 – 2025	
NAME	:		_	DATE: / 11 /2024
CLAS	S: IV SEC:	_ROLL NO:	SUBJECT: EVS	TR'S SIGN:
Ge	neral Instructio	ons:		
		onsists of 3 sections are compulsory.	nd 4 pages.	
I.	Read the follo	wing questions and	<u>SECTION – A</u> circle the correct op	tion.
		e plant develops into a		
	a) root	b) bud	c) stem	d) leaf
2)	A the ground.	_ makes its nest by col	lecting pebbles and bor	nes and laying them on
	a) hen	b) kingfisher	c) penguin	d) woodpecker
3)	The cluster of e	ggs of a fish is called _		
	a) tadpole	b) spawn	c) pupa	d) embryo
4)	Which one of the a) cuckoo		ple of a nocturnal anim c) weaver bird	
5)		plant that prevents it f	rom being pulled out ea	asily or blown away by
	a) root	b) stem	c) fruit	d) seed
6)	Which of the fol	lowing is the young on		
	a) fry	b) embryo	c) larva	d) tadpole
7)	Aleaves and grass		naterials such as fine st	trips of palm, banana
	a) tailor bird	b) sparrow	c) pigeon	d) weaver bird
8)	The yellow subs	tance inside a bird's eg	gg is called	
	a) albumen	b) yolk	c) embryo	d) spawn

1. arboreal animals a. animals which fly in air 2. fish and frog b. festival of planting trees 3. Van Mahotsav c. animals which live in trees 4. aerial animals d. lay eggs in water 1)	2. fish and frog 3. Van Mahotsav 4. aerial animals 4. lay eggs in water 1)	Column A		Column B		
3. Van Mahotsav c. animals which live in trees 4. aerial animals d. lay eggs in water 1)	3. Van Mahotsav 4. aerial animals d. lay eggs in water 1)	1.	arboreal animals	a.	animals which fly in air	
4. aerial animals d. lay eggs in water 1)	4. aerial animals d. lay eggs in water 1) 2) 3) 4) State whether the following statements are True or False. 1. Trees like pine and fir are found in cold hilly areas. 2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	2.	fish and frog	b.	festival of planting trees	
1)	1)	3.	Van Mahotsav	c.	animals which live in trees	
1. Trees like pine and fir are found in cold hilly areas. 2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	1. Trees like pine and fir are found in cold hilly areas. 2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION – B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	4.	aerial animals	d.	lay eggs in water	
1. Trees like pine and fir are found in cold hilly areas. 2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	1. Trees like pine and fir are found in cold hilly areas. 2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION – B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	1)	2) 3)	•	4)	
2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	2. Animals like earthworms, snakes and rabbits live in underground colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.					
colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches.	colonies. 3. Insects like the butterfly and the housefly have six stages in their life cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Sive the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.	1.	Trees like pine and fir are	found in c	cold hilly areas.	
cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.	cycle. 4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.			snakes and	d rabbits live in underground	
4. The process by which animals produce their young ones is called reproduction. SECTION – B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.	4. The process by which animals produce their young ones is called reproduction. SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.		•	and the hou	usefly have six stages in their life	
SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Tortoise and snail carry a shell on their back.	SECTION — B Give the reason for the following statements. The Banyan tree has special rope-like growths that hang down from its branches. Tortoise and snail carry a shell on their back.	4. The process by which animals produce their young ones is called				
The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.	The Banyan tree has special rope-like growths that hang down from its branches. Fortoise and snail carry a shell on their back.			mais produ		
Tortoise and snail carry a shell on their back.	Fortoise and snail carry a shell on their back.	re	production.		SECTION — B	
Tortoise and snail carry a shell on their back.	Tortoise and snail carry a shell on their back.	re	production. e the reason for the foll	owing sta	SECTION — B	ies.
		re Giv The	production. e the reason for the foll	owing sta	SECTION — B	ies.
		re	production. e the reason for the foll	owing sta	SECTION — B	es.
		re Giv The	production. e the reason for the foll	owing sta	SECTION — B	ies.
		re Giv The	production. e the reason for the foll	owing sta	SECTION — B	ies.
		re Giv The	production. e the reason for the foll	owing sta	SECTION — B	es.
		re Giv The	production. e the reason for the foll	owing sta	SECTION — B	ies.
!		Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Itements. Downths that hang down from its branch	es.
		Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Itements. Downths that hang down from its branch	es.
	 	Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Internents. In powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the pow	ies.
		Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Internents. In powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the pow	es.
		Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Internents. In powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the pow	ies.
		Give The	e the reason for the foll Banyan tree has special ro	owing sta	SECTION — B Internents. In powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the powths the powths that hang down from its branch In powths the pow	es.

II. Match the following.

	bserve the given pictures and answer the questi . The picture given alongside shows different pa	
	Identify the parts labeled as A and B in the dia	
	below. A	A.
	B	S So
В.	Write the main function of a flower.	La participation of the partic
	ns:	
_		
	2. Meera and Sumit noticed a bird's nest while pl	aving in a neighbouring
	2. Meera and Sumit noticed a bird's nest while ploark. They were trying to recall the lesson on bir	
p		ds and their habitat that
p w	oark. They were trying to recall the lesson on bir	ds and their habitat that
p w A	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the que	ds and their habitat that estions below.
p w A A	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the que	ds and their habitat that estions below.
p M A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the quest. Identify the bird. Ins: How does it make its nest?	ds and their habitat that estions below.
p w A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the que Identify the bird. Ins:	ds and their habitat that estions below.
p w A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the quest. Identify the bird. Ins: How does it make its nest?	ds and their habitat that estions below.
p w A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the quest. Identify the bird. Ins: How does it make its nest?	ds and their habitat that estions below.
p M A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the quest. Identify the bird. Ins: How does it make its nest?	ds and their habitat that estions below.
p M A A B	park. They were trying to recall the lesson on bir was taught in class. Help them to answer the quest. Identify the bird. Ins: How does it make its nest?	ds and their habitat that estions below.

	Answer the following questions. Define Nocturnal Animals:		
	What is albumen?		
_			
	Describe how the Kingfisher builds its nes		
)	Differentiate between the following. (2 pc	oints)	
	Tap Root System	Fibrous Root System	