

# INDIAN SCHOOL SALALAH FIRST TERM EXAMINATION – SEPTEMBER 2025



## **SCIENCE**

Class: III		Date:	28.09.2025
Time:2 Hours		Maximu	um Marks:40
Name of the Can	didate:	Section:	
	Section A  Section B  Section C		
	Section D  Grand Total		
Signature of the	Examiner with date:		• • • • • • • • • • • • • • • • • • • •
Signature of the	Checker with date:		

# **General instructions:**

This question paper consists of 7 pages in 4 sections with 16 questions in all.

All the questions are compulsory.

# **SECTION -A**

	SECI	<u> 10N -A</u>	
1. Circle the cor	rect option: -		$(4x^{1/2}=2)$
a. In a food chai	in, which of the following is	the food for a snake?	
i. Grass	ii. Grasshopper	iii. Lion	iv. Frog
b. What comes	out when water is heated?		
i. Swallow	ii. Cooling	iii. Vapour	iv. Hour glass
c. Which of the	following living things do no	ot go in search of their food	d?
i. Camel	ii. Squirrel	iii. Monkey	iv. Plant
d. Which of the	se do not flow and cannot be	poured into containers?	
i. Oil	ii. Water	iii. Book	iv. Milk
2. Choose the co	errect answer from the bracke	<u>t: -</u>	$(4x^{1/2}=2)$
a		is a mixture of many ga	ases. (Air/ Cud)
b	is the part of	an insect that help it to fee	l the changes around
it. (Antennae/M	imosa)		
c. In nature, water	er exists in	forms. ( <b>Nin</b>	e/ Three)
d	have broad	front teeth to bite the grass.	(Goats / Foxes)
3. Write True or	False: -		$(4x^{1/2}=2)$
a. Most plants re	produce with the help of eggs	•	
b.A frog has long	g sticky tongue for catching it	s prey.	
c.Farmers add m	anure to make the soil fertile.		
d.Gases have det	finite shape		

#### 4. Match the following: -

 $(4x^{1/2}=2)$ 

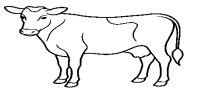
A	В	Match	
1. Sharp Pointed Teeth	a. Air hole	1	
2. Cockroach	b. Moving air	2	
3. Wind	c. Gills	3	
4. Fish	d. Tiger	4	

#### 5. Circle the right picture: -

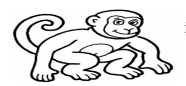
 $(4x^{1/2}=2)$ 

a. Which among the following animals lives in soil?

i.



ii



iii.

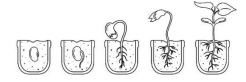


b. Which among the following shows the process of boiling?

i.



ii.



iii.

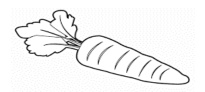


c. Which among the following plants give rise to new plants from its roots?

i.



ii.

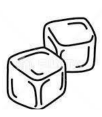


iii.



d. Which among the following is the solid form of water?

i.



ii.



iii.



## 6. Answer in one word: -

(4x1=4)

- a. The tiny holes in the leaves through which the plants breathe. \_\_\_\_\_
- b. A form that can flow and take the shape of the container.
- c. The flesh-eating animals are called as \_\_\_\_\_\_
- d. The part of soil made up of dead remains of plants and animals. \_\_\_\_\_\_

7. Write two examples for each a.Omnivores:	<u>:-</u> 	(4x1=4)
b. Gases:		
c.Animals that have antennae:	,	
d. Types of Soil:		
8. Complete the concept map:	<u>-</u>	$(4x^{1/2}=2)$
	HOW ANIMALS EAT	
1. Animals that chew the cud	2.Animals that gnaw the food	3.Animal that swallow their food
Examples:  1a  1b	Examples: 2a	Example: 3a
	SECTION -B	
9. <u>Identify the picture and ans</u>	swer the following questions: -	$(4x^{1/2}=2)$
A.	A.i. What kind of food do they  ii. How does it take its food?	have?
B.	B. i. Identify the animal.  ii. Where do you find this anim	nal?

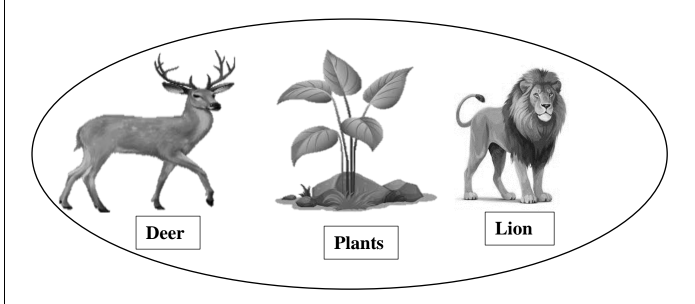
(1x1=1)
Example for a non-living thing
(3x1=3)
on-living things.
Non-living things
(4x1=4)

b. Why do clothes dry up faster in summer	than in winter?		
c. How do animals reproduce?			
d.What is condensation?			
SE 14. Answer in detail: -	ECTION -C		(2x2=4)
a. Write two ways of movements in plants	with example.		
b. How is soil formed? Name any two thin	gs that soil contai	ns.	
15. <u>Label the process:</u> -	Ъ.		_(4x½=2)
On heating		On boiling	
Ice On cooling	Water	On cooling	Steam
с.	d.		

#### **SECTION-D**

#### 16. Think and answer:-

a. Raju has some flash cards with him . How should he arrange it to form a simple foodchain?



i. Arrange it to form a simple food chain in the space provided.

			-		
--	--	--	---	--	--

- b. Choose and put a tick against the person giving the CORRECT statement.
- i. Simi: In a food chain herbivore eats carnivores.
- ii.Sara: Plants are not needed in a food chain.
- iii.Rajat: In a food chain carnivore eats plants.
- iv.Raju: In a food chain carnivore eats herbivores.

\_\_\_\_\_

(1x2=2)