S-35-A

MIDTERM EXAMINATIONS (2018 - 19) GENERAL SCIENCE

(English Medium)

PART - A & B

(Max. Marks : 80)

Time : 2.45 Hrs.

Class : VI

Instructions :

- 1. Question paper contains 2 parts. (Part A & B)
- 2. Part A & B should be given at the begining of the exam only.
- 15 minutes are allotted for reading the question paper (Part A & B) in addition to 2.30 hours for writing the answers.
- 4. Part A answers should be written in a separate answer book.
- 5. There are three sections in Part A.
- 6. Answer all the questions.
- 7. Every answer should be visible and legible.
- 8. Thre is internal choice in Section-III

Marks: 60

PART-A

Time : 2 Hrs.

Section - I

Note : 1. Answer all the questions.

- 2. Each question carries 2 Marks.
- 3. Answer each question in 1 or 2 sentences.

$4 \times 2 = 8$

- 1. List out the magnetic and non-magnetic materials in your class room.
- Imagine what will happen in watercycle if condensation does not takes place in nature.
- 3. How animals are classified based on taking food ?
- 4. What type of material can you use to make a window when you don't want to see through it ?

Section - II

Note : 1. Answer all the questions.

2. Each Question carries 4 Marks.

 $5 \times 4 = 20$

5. Complete the following table.

S.No.	Method of preparing food	Food items
1.	Boiling	Contraction requirements
2.	en at the begining of the estant	Idlis
3.	Fermentation	set most built of middlibbe st
4.	restition in a sparate magner in	Pieces of Mango + Chilley
5.	Frying	

- List any two food items which are prepared by more than one method.
- 6. Mary saw a ship travelling on a sea. She knows that iron nail sinks in water. She has many doubts. What are her doubts? Write them.



a) What is the aim of this experiment ?

b) What are your observations from this experiment.

- Make a list of items from your kitchens like utensils, food ingredients etc. and classify them as which are sink & which floats in water.
- 9. How do you appreciate the role of crows as "Natural Scavengers" ?

3

Section - III

Note : 1. Answer all the questions.

2. Each question has internal choice.

3. Each question carries 8 Marks.

 $4 \times 8 = 32$

10. Write down the process of making any snack of your choice.

(OR)

List the things which we can make using each of the following materials.

a. Metal b. Plastics c. Glass d. Wood

11. A) Name the experiment done to know the directional property of magnets ?

b) What are the materials required for this experiment ?

c) What are your observations in this experiment ?

d) Name the instrument which is made based on this property ?

(OR)



a) What is the aim of this activity/experiment '.

b) Name the materials required for it ?.

c) What is your observation from this ?

d) Which process is involved in this ?

12. i) Complete the following table.

Body part used to collect food	Examples
Beak	Each question ince into a
Tongue	Construction of the star
Teath	den interest et alle avec
Sucker	
Strong legs wiht claws	the approximation and contains

ii) Name the animals which are used more then one body part used to collect food ?

iii) Which body parts are used by carnivores to collect food ?

(OR)

Explain the main food habits of different states of India.

13. Make a model of food chain.

(OR)

Draw a neat diagram of water cycle.

Regd. No

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Marks :

MIDTERM EXAMINATIONS (2018 - 19)

GENERAL SCIENCE

(English Medium)

Part - B

Class : VI 1

(Marks : 20)

Time : 30 min.

Academic standard	AS ₁			AS 2		AS,		AS ₄		AS ₅	AS ₆		Total	Grade			
Q.No's	1	3	5	10	14 - 29	2	6	30-31	7	П	8	12	13	9	32 - 33		
Marks													0.0				
Total															180		

Name of the Student :

.... Roll No.:

Note :1. Answer the following questions.

2. Each question carries 1 mark.

Marks will not awared in any case of over-writing, re-written or erased answers.

 Write the capital letter (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

14. Which of the fo	Which of the following is a condiment [
A) Almond		B) Cashewnuts							
C) Clove		D) Kismis							
15. Omnivore in the	e following is		[
A) Cow		B) Lion							
C) Tiger		D) Man							
16. A freely suspen	ded magnet cor	nes to rest in the f	ollowing direct	ion					
			•						
A) N–S	B) E-W	C) Up down	D) In anydire	ction					
17. Forms of water			[
A) 2	B) 3	C) 4	D) I	P.T.C					

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18. Unlike poles of magnets		[]
A) Seperated	B) Not repulsed		
C) attracted	D) Can't say		
19. The process of phase chang	e from water vapour to water]]
A) Evaporation B) Boiling	C) Freezing D) Cond	lensatior	1
20. Match the following		1]
i) Herbivores () a) Only Animals		
ii) Carnivores () b) Plants, animals		
iii) Omnivores () c) Only plants		
A) b, a, c	B) c, a, b		
C) a, b, c	D) c, b, a		
21. Solid substance among the	following	[]
A) water	B) water vapour		
C) oil	D) sugar		
22. Oily paper is substar	nce.	[•]
A) Translutent	B) Opeque		
C) Transparent	D) None		
23. The insect kept by ants for	honeydew	[J
A) Mosquitoes	B) fly		
C) Crackers	D) Aphids		
24. Salt is a]	1
A) Plant	B) Mineral		
C) Animal	D) Rectile		
25. The food item preserveed b	oy fuming]]
A) Fruits	B) Meat		
C) Fishes	D) B & C		
26. The materials required for r	making food items.	[]
A) Food items	B) Components		
C) Dry fruits	D) Ingredients	P.	т.о

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			3			
27	The main food	itom in Andhra	Prodech		τ.	1
27.	A) Rice	nem m Anoma	B) Wheat			1
	C) Bajra		D) Malt			
20	The density of	water	20)		I	1
20.			C) 0	D) Can't sa		
	A) 2 gr/c.c.	B) I ghc.c.	0.10	D) Cart s	•5 F	
29.	Animal is			DIDAG	L	,
	A) Tiger	B) goat	C) cow	D) B & C		
30.	Which of the f	ollowing are co	rrect ?		[1
	i) Camphor un	dergoes sublim	ation.			
	ii) Direct chan	ge of a substand	e from solid to	gas is called sub	olimati	on
	A) (i) is correct	t and (ii) is not	correct			
	B) (i), (ii) both	are not correct				
	C) (i) is correct	t and (ii) is the	correct explanat	ion for (i)		
	D) (i) is not co	orrect and (ii) is	not the correct e	xplanation for	i)	
31	. Frogs die beca	ause of			[]
	A) Enemies		B) Vultures			
	C) Fish		D) Pesticides	and insecticide	2S	
32	. The reason fo	r coming fumes	from mouth in	winter season	[1
	A) Evaporatio	m	B) Condensa	tion		
	C) Boiling		D) None			
33	. To protect env	ironment the us	sage of plastics	can be	[]
	A) Reduce		B) Increase			
	C) Banned		D) None			