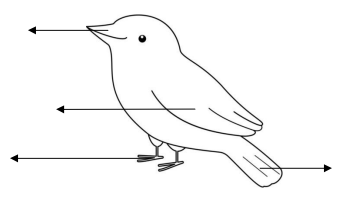
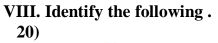


		MIANA		
Name: Roll No Date:4-03-2025	Final Term Tes Class–		Subject-EVS M.M50 alloted:2Hr 30min	1
I. Tick the correct answer.			(5	
	an haile	d hafana duintrin a	()	')
1. Drinking water must be _				
a) washed	b) stored	c) filtered	d) collected	
2. A thick tail of this animal	-			
a) Octopus	b) Kangaroo	c) Crab	d) Snake	
3. It is the quickest means of	f communication.			
a) Postcard	b) Radio	c) Newspaper	d) Telephone	
4 is a bird	l that migrates .			
a) Sparrow	b)Parrot	c) Swallow	d) Duck	
5. A vegetable that can be e	aten raw is			
a) carrot	b) brinjal	c) potato	d) ladyfinger	
II. Give one word answer.				(3
6) This language consists of	26 hand symbols.			
7) The amount of liquid a c	ontainer can hold.			
8) A series of notes that sou	nd musical.			
III. Fill in the blanks.				(3
9) The wings of birds are a	ttached to strong muscle	es called	·	
10) Small children need less	food wit	h more	in it.	
11) Water reaches our taps f	rom rivers and lakes thr	ough	·	
IV. Give two examples of ea	ch.			(3)
12) Animals that can hop	_	,		
13) Birds that can fly at low	heights	,		
14) Forms of water	_			

V. Unscramble the words.		(2)
15) TNEMEVOM :	16) INWARAERT :	
VI. State True / False .		(1)
17) An e-mail is the fastest mean	s of written communication.	
18) Water has a fixed shape and	volume .	
VII. Label the following parts of a bin	rd :	(2)

19)









- 21) Why ostrich cannot fly ?
- 22) Why do we cook some food items?
- 23) What does a cow do with its tail?
- 24) Give reason :
 - a) Never put your hand into container containing drinking water .
 - b) Store water in a clean and covered containers.
- 25) What do you mean by chewing the cud ?

(2x5=10)

(1)

X. Answer the following questions.

- 26) What is biogas ? Write its one use.
- 27) What is rainwater harvesting ?
- 28) Explain any three methods of cooking.
- 29) Differentiate between a duck and a sparrow. Draw their beaks.

XI. Answer the following questions.

- 30) What is the difference between carnivores and herbivores ?
- 31) Draw and label water cycle.

(4x2=8)

ANSWER KEY class III EVS Final Term Test(2024- 2025)

I. Tick the correct answer.			(5	5)
1. Drinking water must be	or b	oiled before drinking.		
a) washed	b) stored	c) <u>filtered</u>	d) collected	
2. A thick tail of this animal h	nelps it to maintain	its balance.		
a) Octopus	b) <u>Kangaroo</u>	c) Crab	d) Snake	
3. It is the quickest means of	communication.			
a) Postcard	b) Radio	c) Newspaper	d) <u>Telephone</u>	
4 is a bird	that migrates .			
a) Sparrow	b)Parrot	c) <u>Swallow</u>	d) Duck	
5. A vegetable that can be ea	ten raw is			
a) <u>carrot</u>	b) brinjal	c) potato	d) ladyfinger	
II. Give one word answer.				(3)
6) This language consists of 2	6 hand symbols.		<u>Sign language</u>	
7) The amount of liquid a container can hold. <u>Volume</u>				
8) A series of notes that sound musical. <u>Song</u>				
III. Fill in the blanks.				(3)
9) The wings of birds are atta	ched to strong muse	cles called <mark>flight muscles</mark> .		
10) Small children need less	picy food with mo	ore proteins in it.		
11) Water reaches our taps fro	om rivers and lakes	through pipelines.		
IV. Give two examples of e	ach.			(3)
12) Animals that can hop		<u>Kangaroo , Rabbit</u>		
13) Birds that can fly at low h	neights	<u>Sparrow , Bulbul</u>		
14) Forms of water		<u>Ice , Water vapours</u>		

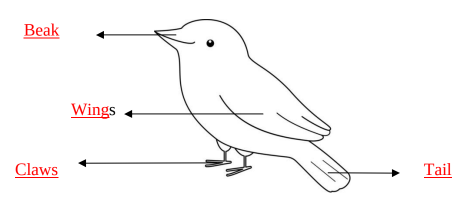
V. Unscramble the words.

15) TNEMEVOM : MOVEMENT 16) INWARAERT : RAINWATER

VI. State True / False .		(1)
17) An e-mail is the fastest means of written communication.	True	
18) Water has a fixed shape and volume.	<u>False</u>	

VII. Label the following parts of a bird :

19)



VIII. Identify the following .

20)





<u>Wok</u>

IX. Answer the following questions.

21) Why ostrich cannot fly?

Ans. Ostrich cannot fly because it has weak flight muscles and heavy body.

22) Why do we cook some food items ?

Ans. Some food items like potatoes, meat etc cannot be eaten raw. That is why we need to cook them.

Cooking makes food soft, tasty and easy to digest.

23) What does a cow do with its tail?

Ans. A cow uses its tail to make insects fly awaythat sits on them.

(2x5=10)

(2)

(2)

(1)

24) Give reason :

a) Never put your hand into container containing drinking water .

Ans. It makes the water dirty.

- b) Store water in a clean and covered containers.
- Ans. So that it does not become dirty and unsafe for drinking.
- 25) What do you mean by chewing the cud?
- Ans. Animals like cow and buffaloes swallow their food without chewing. Later they bring it back to the mouth and chew it. This is called chewing the cud.

X. Answer the following questions.

(3x4=12)

- 26) What is biogas ? Write its one use.
- Ans. Biogas is a clean fuel and does not pollute the environment. It is made from cow dung. It can be used to cook food and light lamps.

27) What is rainwater harvesting?

- Ans. Rainwater harvesting is collecting and storing rainwater in underground reservoirs. This water is then used for washing and bathing etc.
- 28) Explain any three methods of cooking.
- Ans. The three methods of cooking are :
 - a) Boiling : It involves cooking the food item in boiling water .It can be done in a wok or pan.
 Eg. rice, pulses etc.
 - b) Frying : It involves cooking the food item in hot oil or ghee. It can be done in a wok or griddle. Eg. Paranthas, samosas etc.
 - c) Roasting : It involves cooking the food item in an oven or over fire . It can be done on a skewer . Eg. paneer , dry fruits etc.
 - 29) Differentiate between a duck and a sparrow. Draw their beaks.

Duck	Sparrow
Duck has broad and flat beak.	Sparrow has short ,hard and pointed Beak.
The beak helps the bird to dig mud under Water.	The beak helps the bird to crack seeds and nuts.
Beak of duck	Beak of sparrow

XI. Answer the following questions.

30) What is the difference between carnivores and herbivores ?

Carnivores	Herbivores
Animals who eat flesh of other animals are called carnivores.	Animals who eat plants only are called herbivores.
They have sharp pointed teeth to tear flesh.	They have broad teeth to bite and chew plants.
Examples : Tiger , lion etc	Examples : Cow, Horse etc

31) Draw and label water cycle.

Condensat	ion	NON T	
Precipitation	Transpiration	T	
anin	E	aporation	
	Stop -	351	
River			
Lake	2	cean	
Underground			