

**Q.8** 

Draw, colour and label the structure of the leaf.

## **BRAIN INTERNATIONAL SCHOOL**

#### **SESSION 2024-25**

	$\mathbf{CL}_{L}$	ASS: IV		TERM 1	I REVISI	ON SHE	ET-1	<b>SUBJECT:</b>	<b>EVS</b>			
Q.1	The aerial part that lies above the ground that grows upwards is called the (Choose the correct option.)											
	<b>(i)</b>	root	(ii)	shoot	(iii)	stem	(iv)	branch				
Q.2		got its name in the bland			vall	ey civilizati	ion.					
Q.3	Defin	e nutrients	•									
Q.4	Name a plant whose leaves float on the surface of water.											
Q.5.	Give Reason - Milk is considered to be a complete food.											
Q.6	ASSERTION: The Thar desert has very less vegetation. REASON: It has sandy soil and very high rainfall.											
	A											
	Only A is correct.											
	Both A and R are correct and R is the correct explanation for A.											
	C											
	Only	R is correct.										
	D											
1	Both	A and R are	correct but F	R is not the co	orrect explar	nation for A.						
<b>Q.7</b>	Read	the passag	ge carefully	and answ	er the follo	wing.						
	Mour add t also l	ntain Rang to the diver known as tl	e, The Nor se and bea he 'Food b	thern Plain utiful lands owl of India	ns and The scape of In	Great Ind dia. The N s work ver	re – The Hi ian Desert. orthern Pla ry hard to e	All these				
a)	Name	the major	geographica	al regions o	of Northern	India.						
b)	North	ern Plains	are also kno	own as 'Foc	od Bowl of I	India'. ( <b>Tr</b> u	ıe/False)					

# BRAIN ATTERNATIONAL SCHOOL

**Q.8** 

## BRAIN INTERNATIONAL SCHOOL

#### **SESSION 2024-25**

CLASS: IV TERM 1 REVISION SHEET-2 SUBJECT: EVS

(i)	ingredients	s (ii)	preservation	(iii) storage	(iv) sprouting				
 (Fil	ll in the blank)		is a long, thic	k root attached to the	stem.				
Name the following.  It divides India into two parts – Northern India and Southern India									
Write any two importances of the Himalayan range for India.									
Write any two functions of stem.									
Read the passage carefully and answer the following.									
pro	otects us from o	diseases. V	We must include f	os us to grow, gives us ood items from all the t. We should not over	e five food				
pro gro	otects us from coups in our died	diseases. V	We must include feed a balanced die	ood items from all the	e five food				
pro gro  Def Ove	tects us from coups in our died fine balanced diereating is a good SERTION: Po	diseases. Vol. It is call iet. od habit. ('	We must include for ed a balanced die  True/False)  lays an important r	ood items from all the	e five food reat also.				
pro gro  Def Ove	tects us from coups in our died fine balanced diereating is a good SERTION: Po	diseases. Vol. It is call iet. od habit. ('	We must include for ed a balanced die  True/False)  lays an important r	ood items from all the t. We should not over	e five food reat also.				
pro gro  Def Ove  ASS RE	tects us from coups in our died fine balanced diereating is a good SERTION: Po	diseases. Vol. It is call iet. od habit. ('	We must include for ed a balanced die  True/False)  lays an important r	ood items from all the t. We should not over	e five food reat also.				
pro gro  Def Ove  ASS RE	tects us from coups in our dietects in our die	diseases. Vol. It is call iet. od habit. ('	We must include for ed a balanced die  True/False)  lays an important r	ood items from all the t. We should not over	e five food reat also.				
Def Ove	fine balanced diereating is a good SERTION: Pollina	diseases. Vol. It is call iet. od habit. ('allination ption main!	We must include for ed a balanced die  True/False)  lays an important r	ood items from all the t. We should not over	e five food reat also.				
Def Ove	fine balanced diereating is a good SERTION: Pollina	diseases. Vol. It is call iet. od habit. ('allination ption main!	We must include for the decision of the decisi	ood items from all the t. We should not over	e five food reat also.				
Def Ove ASS RE A Onl B Bot	fine balanced diereating is a good SERTION: Pollina	diseases. Vol. It is call iet. od habit. ('allination ption main!	We must include for the decision of the decisi	ood items from all the t. We should not over	e five food reat also.				
Def Ove ASS RE A Onl B Bot	fine balanced diereating is a good SERTION: Pollinarly A is correct.	diseases. Vol. It is call iet. od habit. ('allination ption main!	We must include for the decision of the decisi	ood items from all the t. We should not over	e five food reat also.				

Draw, colour and label the different parts of a plant.



### **BRAIN INTERNATIONAL SCHOOL**

**SESSION 2024-25** 

CLASS: IV TERM 1 REVISION SHEET-3 SUBJECT: EVS

Q.1	Sprouting and Fermentation are some methods of increasing the nutritive quality of food. <b>True/False</b>					
Q.2	are loaded with					
	lots of vitamins and minerals. (Fill in the blank)					
Q.3	Give reason - The desert region has very less vegetation.					
Q.4	Name some non-flowering plants.					
Q.5	Define creepers with examples.					
Q.6	<b>ASSERTION:</b> Food can be preserved for a longer period of time by cooking. <b>REASON:</b> Food preservation prevents the growth of germs.					
	A					
	Only A is correct.					
	В					
	Both A and R are correct and R is the correct explanation for A.					
	С					
	Only R is correct.					
	D					
	Both A and R are correct but R is not the correct explanation for A.					

Q.7 Read the passage carefully and answer the following.

Roots fix the plants in the soil and bind the soil and prevents soil erosion. Roots are thread like structures growing under the ground. There are mainly two types of roots – Tap root and Fibrous root. Tap root is the main root and goes very deep into the ground. In fibrous roots, there is no main root and a group of equal sized roots are attached to the end of the stem.

- a) What are the main functions of the roots?
- b) Write any one Difference between Tap root and Fibrous root.
- Q.8 Mark and label 5 states of Northern India on a political map of India using different colours.

  (Bring one political map of India).