

INDIAN SCHOOL DARSAIT TERM II – MARCH 2019 YEARLY EXAMINATION ENVIRONMENTAL STUDIES



Class:	III Sec:	Max.Marks:50 Time: 2 hrs.	
Date:	06.03.1		
Name	:		Roll No:
Q. I		Choose the correct Answer.	5 X ½ =2 ½
	a)	is being practiced in many house	s to
		conserve water.	
		a)Planting trees (b) Rainwater harvesting (c) Farming	
	b)	We must ban the use of	
	,	a)Polythene bags (b) Paper bags (c) Jute bags	
	c)	changes from day to day.	
	٩/	a)Season (b) Weather (c) Revolution	
	d)	Astronomy is the study of a)Plants (b) Animals (c) Celestial bodies	
	e)	The baby plant has a that grows into a root.	
	C)	a)Plumule (b) Radicle (c) shoot	
Q. II		Match the column.	5 X ½ =2 ½
		A B	
	a)	Stems of sugarcane, potato 1.Maximum rainfall	
	b)	Saptarishi 2.Cannot be recycled	
	c)	Cherrapunji 3.Fresh water	
	d)	Plastic 4.Store food in them	
	e)	Rain 5.Constellation of stars	
		a b c d e	
Q.III		Fill in the blanks with appropriate words :	5 X 1 = 5
	a)	The satellite of the earth is	
	b)	Air has weight and	
	c)	Days are in winter season.	
	d)	A is a heavenly body that goes arour	nd the
		planet.	
	e)	The lower surface of a leaf has a number of tiny pores calle	d

Q. IV	Name the following
Q. IV	maine the following

4 X 1 = 4

- a) The reproductive part of the plant ______.
- b) The first two astronauts _____/

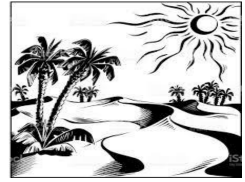
c) A season characterized by the leaves turning brown and yellow

d) The highest dam is ______.

Q. V Identify the pictures with the help of the given clues.

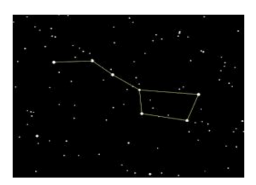


a)



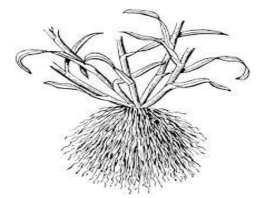
A place where only little water is available.

b)



A group of stars named as seven sages.

c)



Plants like wheat, rice has this type of root.

Q. VI	a)	Define the following. Atmosphere:	4 X 1 = 4
	b)	Evaporation:	
	c)	Seed dispersal:	
	d)	Revolution of the earth:	
Q. VII	a)	Give Reason. Leaves are known as the food factory of a plant.	4 X 1 = 4
	b)	The need of today is to conserve water.	
	c)	Spring is the king of all season.	
	d)	Pumpkin plant is a creeper.	
			

Is used to convert the energy of

wind into rotational energy.

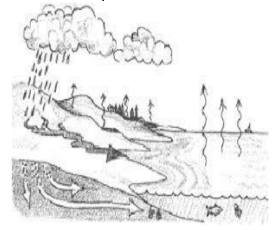
d)

Q, VIII

Observe the pictures and do as directed.

4 X 3 = 12

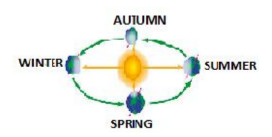
a)



- (i) Name this phenomenon that takes place in nature.
- (ii) How does it help the environment?

(iii) heats up the water in oceans in this process.

b)

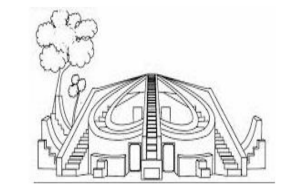


(i) What is this phenomenon called?

(ii) The earth spins on its

(iii) The earth takes
_____days to go around the sun.

c)



(i) Name the place?

(ii) The study of is done here.

(iii) Name any one astronomer

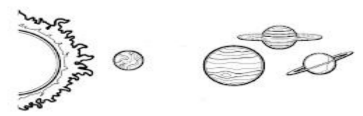
_____·

	d)		(i) The part below the ground.	
		THE REPORT OF THE PARTY OF THE	(ii) The main function of the root.	
			(iii) The part above the ground.	
Q. IX	a) Ans.	Answer the following. Give any two ways to prevent air pollution.		
	b) Ans.	Differentiate between weather:	er and season. Season:	
	c) Ans.	What are the different types of roots? Give examples.		
	d) Ans.	Describe the solar system.		

Q. X Do as directed.

2 X 2 = 4

a) Draw the missing part.



b) Label the parts.

