

# CH-17 Soil - A Natural Wonder

## **ASSIGNMENT NO. 1**

SUBJE	CT: EVS	CLASS-	III	NOVEMBER 2025
N.	AME:	4-11	ı	OATE:
Q1. Tick	the correct optio	n:		
1. So	oil is made up of the	iny bits of		
(i)	Rocks	(ii) air	(iii) water	(iv) all of these
2		increase soi	l fertility by adding the	eir waste to enrich soil.
(i)	Earthworm	(ii) Snails	(iii) Ants	(iv) Beetles
3		is a dark brow	n or black in colour an	d makes the soil fertile.
(i)	Clay	(ii) Sand	(iii) gravel	(iv) Humus
02 Wwit	o (T) for True on	d (E) for Folgo stor	tomonta	
Q2. Writ	e 1 for frue and	d 'F' for Fal <mark>se sta</mark> t	tements.	
1.	The lower layer	s of soil also provid	de minerals and ores fo	r our use.
2.	Earth's surface i	s covered with sma	all rocks.	
3.	Sandy soil is ma	inly found in deser	rts, beaches and near ri	vers.
4.	Crops take mine	erals and water from	n the soil.	

Q3. Answer the following questions.
a) Name the animals who make burrows and live in soil.
b) Write a short note on loamy soil.
c) Soil provides food to all living beings. Give reason.

Q4. Assertion & Reasoning based question :
Assertion: We grow crops in fields for food grains.
Reason: Soil is home to plants and many small and large animals.
The state of the s
A A is true but R is false.
В
A is false but R is true.
C Both A and R are true and R is the correct explanation for A.
D
Both A and R are true but R is not the correct explanation for A.
Q5. Assertion & Reasoning based question :
Assertion: Sandy soil cannot hold much water.
Assertion. Sandy son cambe nord much water.
Reason: It is very loose and has large spaces in between.
A is true but R is false.
В
A is false but R is true.
C Both A and R are true and R is the correct explanation for A.
200111 with it wie with it is the contest explanation for 11.

D
Both A and R are true but R is not the correct explanation for A.

## Q6. Read the following passage carefully and answer the following.

Soil is the top layer of the earth where plants grow. It is made up of tiny rocks, water, air and bits of dead plants and animals. Soil helps plants grow strong by giving them nutrients and holding their roots. There are different types of soil like sandy, clayey and loamy soil. Soil is very important for all living things. We sow seeds in fields as crops to produce large amounts of food grains.



a) What is soil made	up of?	
b) How do we grow	crops?	
170 7 17		



# CH-18 – Clean Water and Air

## **ASSIGNMENT NO. 2**

SUBJECT	: EVS	CLASS-	ш	NOVEMBER 2025
NAM	Œ:	2-11		DATE:
Q1. Tick the	correct option			
1. Earth	is surrounded b	y a thin layer of a	air called	
(i) R	ocks	(ii) air	(iii) water	(iv) atmosphere
(1)	COCKS	(11) 1111	(iii) water	(iv) atmosphere
2		increase soi	l fertility by adding	their waste to enrich soil.
(i) E	arthworm	(ii) Snails	(iii) Ants	(iv) Beetles
Q2. Write "I	Γ' for True and	'F' for False sta	tements.	
1. R	ivers are the sou	rce of surface wa	iter.	abox -
2. A	gas called hydro	ogen is mixed wi	th water to kill germ	
3. W	e should get our	vehicles service	d regularly to avoid	air pollution.
4. W	ater gets pollute	d by dumping wa	aste into it.	

	Q3. Answer the following questions.
	a) Define evaporation.
	b) Write any three ways to conserve water.
	c) How can we clean water?
L	

Q4. Assertion & Reasoning based question:
Assertion: Earth is called a blue planet.
Reason: Major part of our earth is surrounded by water.
A
A is true but R is false.
В
A is false but R is true.
C
Both A and R are true and R is the correct explanation for A.
D
Both A and R are true but R is not the correct explanation for A.
Q5. Assertion & Reasoning based question:
Assertion: Water exists in three different forms – ice, water and water
Assertion: Water exists in three different forms – ice, water and water vapour.
vapour.
vapour.  Reason: We cannot change water from one form to another by heating or
vapour.
vapour.  Reason: We cannot change water from one form to another by heating or
vapour.  Reason: We cannot change water from one form to another by heating or cooling.  A
vapour.  Reason: We cannot change water from one form to another by heating or cooling.
Reason: We cannot change water from one form to another by heating or cooling.  A A is true but R is false.  B
Reason: We cannot change water from one form to another by heating or cooling.  A A is true but R is false.  B A is false but R is true.
Reason: We cannot change water from one form to another by heating or cooling.  A A is true but R is false.  B A is false but R is true.
Reason: We cannot change water from one form to another by heating or cooling.  A A is true but R is false.  B A is false but R is true.  C Both A and R are true and R is the correct explanation for A.
Reason: We cannot change water from one form to another by heating or cooling.  A A is true but R is false.  B A is false but R is true.

### Q6. Read the following passage carefully and answer the following.

Clean water and air are very important for our health and for all living things. We need clean water to drink, cook and grow plants. Clean air helps us to breathe and keeps us healthy. Dirty water and air can spread many diseases and make people sick. We should keep our surroundings clean, plant more trees and avoid wasting water to keep our air and water fresh and safe.



a) Why do we need clean water?
neg la la begin de la begin
b) How can we keep our air and water fresh and safe?
b) How can we keep our air and water fresh and safe?
b) How can we keep our air and water fresh and safe?
b) How can we keep our air and water fresh and safe?
b) How can we keep our air and water fresh and safe?
b) How can we keep our air and water fresh and safe?