Work Sheet Class-VII Subject - Science WORK-SHEET

S.A. 1

- Chapter 1 Chapter - 2 Chapter - 3 Chapter - 4 Chapter - 5 Chapter - 6 Chapter - 7
- Nutrition is plants Nutrition in animals Fibre to fabric Heat Acids, Bases and salts Physical & Chemical Changes Weather, Climate and Adaptations of Animals.

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Under the guidance of Mrs. Shashi Bala Saini (Principal) SV, Sec-7, Rohini

Lesson - 1 Nutrition in Plants

Q.1 Match the following :-

Column 1

Column II

a) Plants

i) Saprotrophs

b) Animals

ii) Autotrophs

Insectivorous Plant

Parasitic Plants

Symbiotic relationship

iii) Heterotrophs

iv)

V)

vi)

d) Fungi

c)

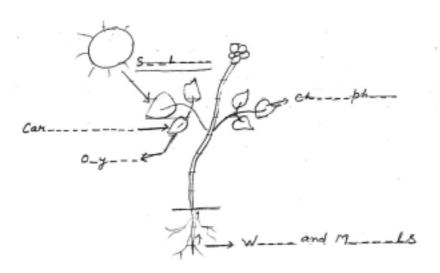
- e) Lichens
- f) Cuscuta (Amarbel)

Pitcher Plant

Q.2 Neatly label the following diagram.

Answer

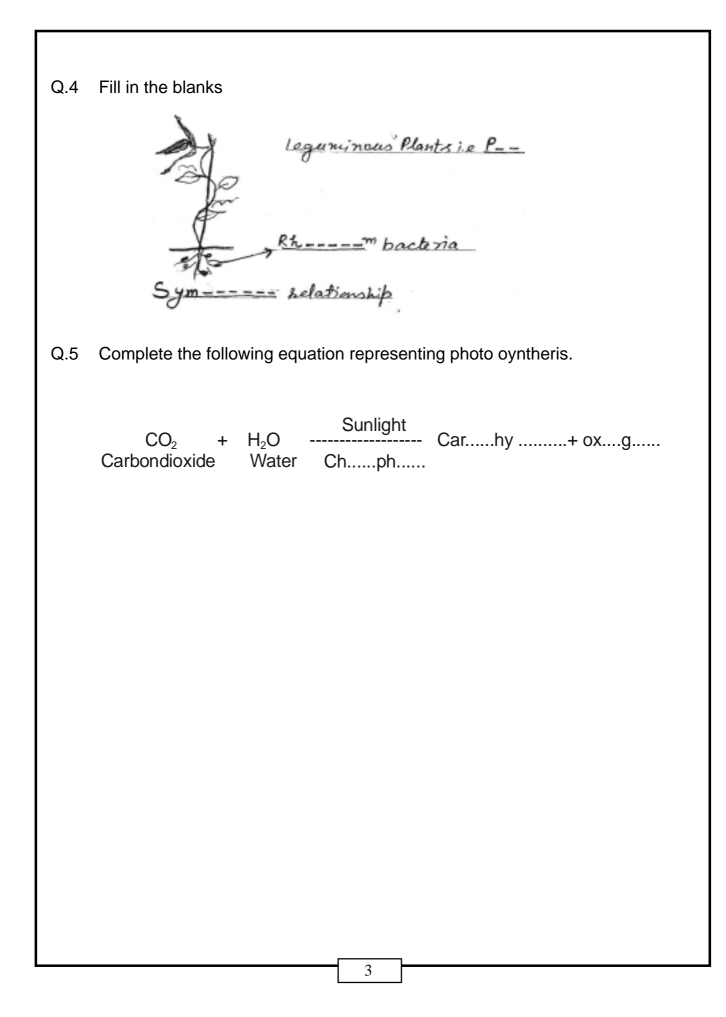
а	
b	
С	
d	
е	
f	



- Diagram showing photosynthesis
- Q.3 Label the following diagram of stomata.

Stomata

2



Worksheet -2 **I -2 Nutrition in Animals**

Q.1	Fill ir	the	blanks.
-----	---------	-----	---------

- i) The conversion of complex food is called _____
- ii) A ______ is an association of symbiotic relationship between an alga and a fungus.
- A plant that has both autotrophic as well as heterotrophic mode of nutrition is iii)
- The mode of taking in food by organism and its utilization by the body for its iv) various activities is called _____.
- The relationship in which two different organisms live together in such a way that V) benefit each other in some way is called the _____
- Q2. Correct the following sentences by correcting the highlighted words :

<u>Roots</u> are the main site of photosynthesis in plants. i)

Ans.

- ii) Boiled and cooled water with a pinch of salf and some sugar which is given to the patient suffering from diarrhea is called iodine solution.
- False feet in amoeba are called vacuoles. iii)
- Ans.

Ans.

iv) Cellulose is digested by ruminants in <u>rumen</u>.

Ans.

Green pigment present in leaves is rhizobium. V)

Ans.

- Note :- Under lined words should be highlighted.
- Q.3 Match the items in Column I with Column II :

Column I

Column II

Liver a)

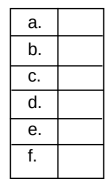
- i) Acid release
- b) Salivary gland
- Storage of undigested food
- 4

ii)

- c) Small intestine
- d) Large intestine
- e) Rectum
- f) Stomach

- iii) Bile secretion
- iv) Complete digestion
- v) Absorption of water
- vi) Release of faeces

Answer:



Q.4. Complete the table :

Animal	Kind of Food	Mode of Feeding
Snail		
Ant		
Eagle		
Butterfly		
Mosquito		
House Fly		
House Fly		

Help boxes :

Column I

Blood	Sweet	Flesh
Nectar	Blood	
Waste food	ł	

	Column II
Siphoning	Chewing
Capturing	Sucking
Suck	ing Siphoning

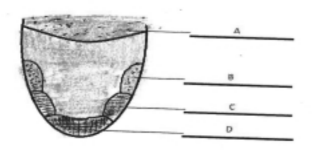
Q.5 Label the following diagrams :

Answers :

Help Box :

Buccal Cavity	Oesophagus	Large Intesting
Small Intestine	Liver	
Pancreas		Stomach

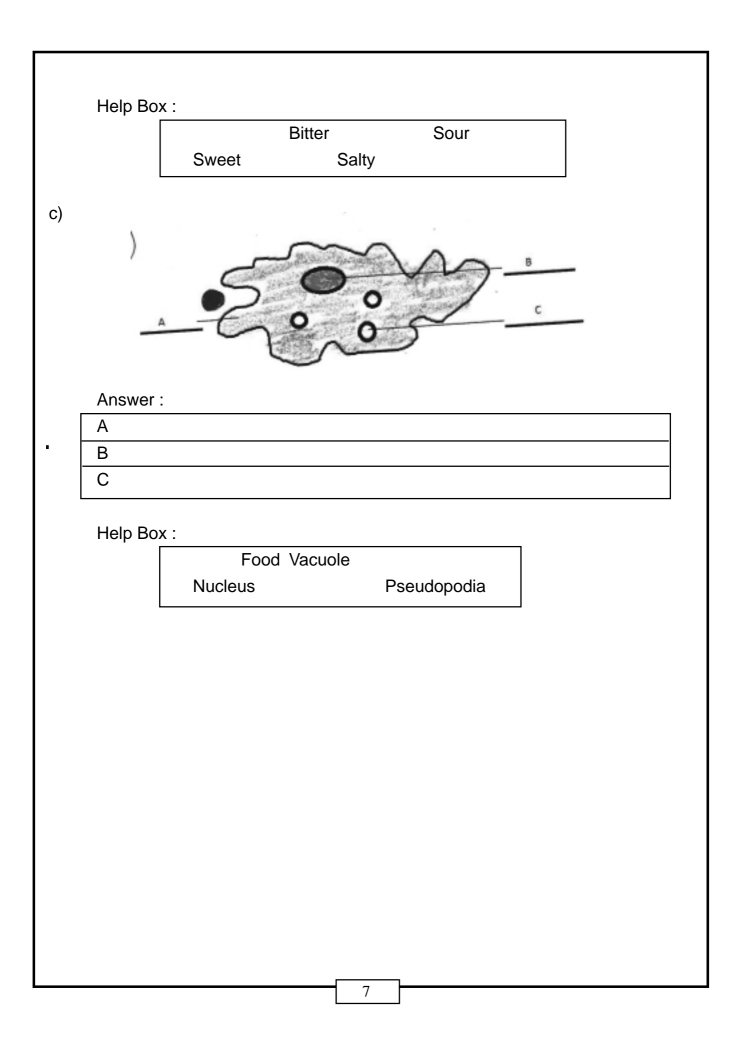
b)

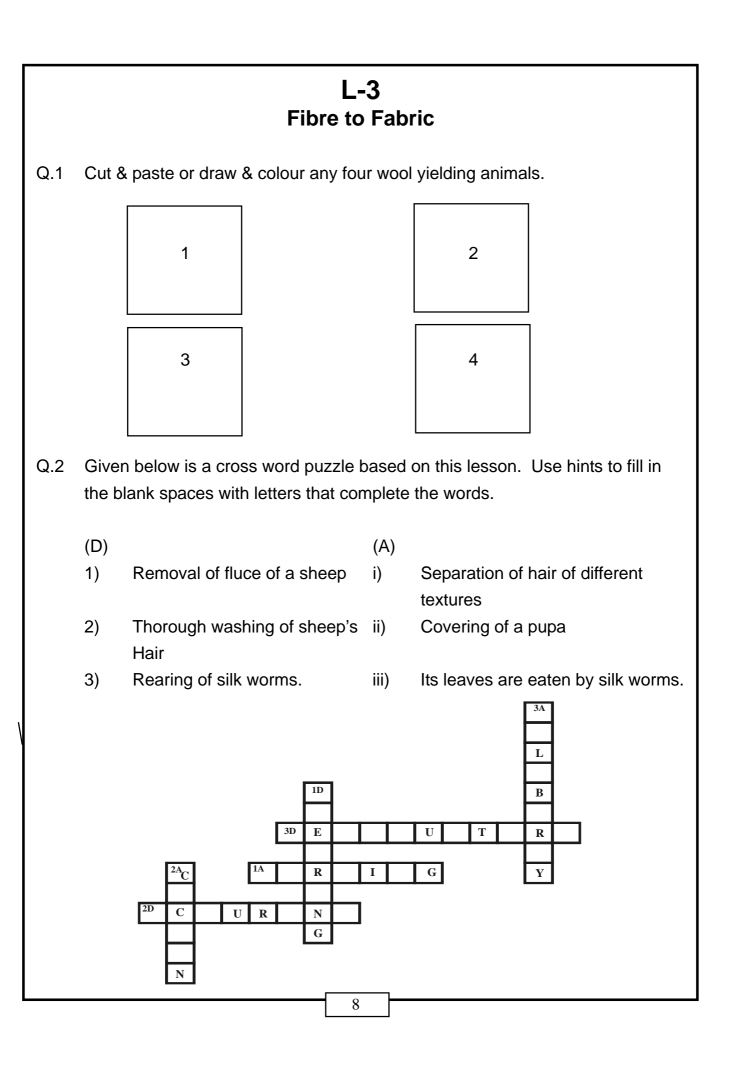


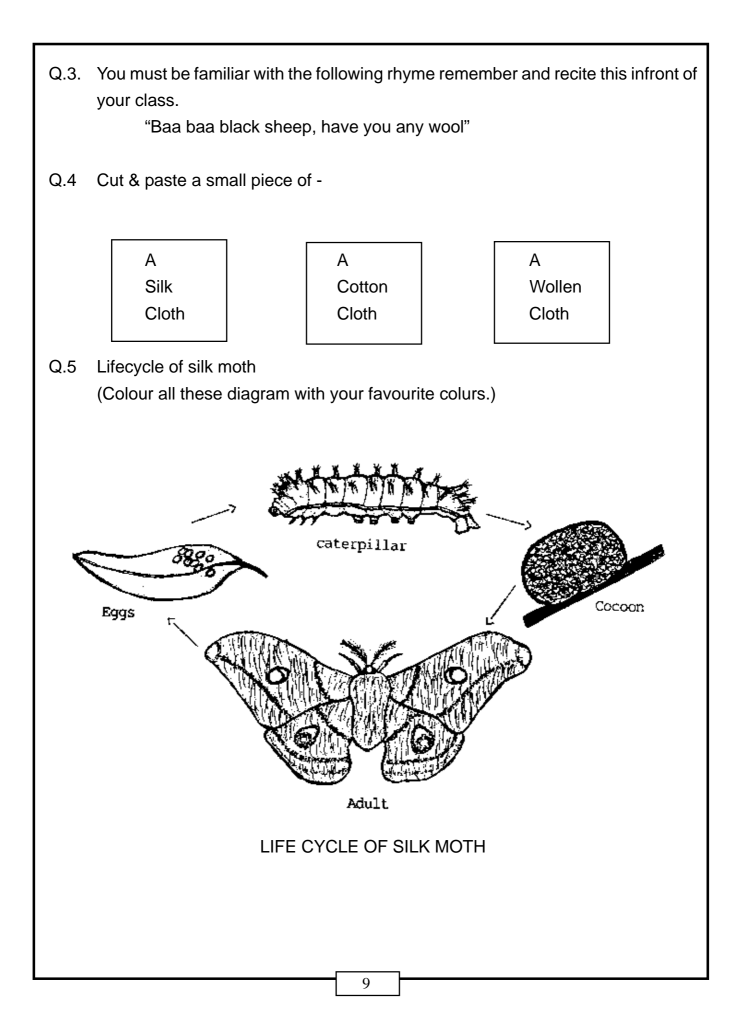
Answers :

А	
В	
С	
D	

(a)







L-4 HEAT

Q.1 Using the symbol segreate hot and cold objects :

	Object	Hot	Cold
	Ice cream		
	Теа		
	Ice		
	Burning Candle		
Q.2	State whether true of fa	ilse :	
1.	The range of laboratory	/ thermometer is from	a - 10⁰C to 110⁰C.
Ans :			
2.			by the help of clinical thermometer.
Ans :		•	· · ·
3.	The materials which a	allow heat to pass th	rough them easily are known as
	conductors.		
Ans :			
4.	We use iron utensils to cook food, because iron is a good conductor of heat.		
Ans :			
5.	We use woolen and dark coloured clothes during winter.		
Ans :			
Q.3	Fill in the blanks :		
1.	The normal temperatur	e of human body is	
2.	Two insulators of heat a	-	
3.	Two conductors of hear		
4.	We use		
5.			oured clothes during winter.
0.		00.	
Q.4.	Match the following :		
Q.4.			-

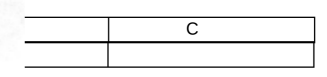
Column I

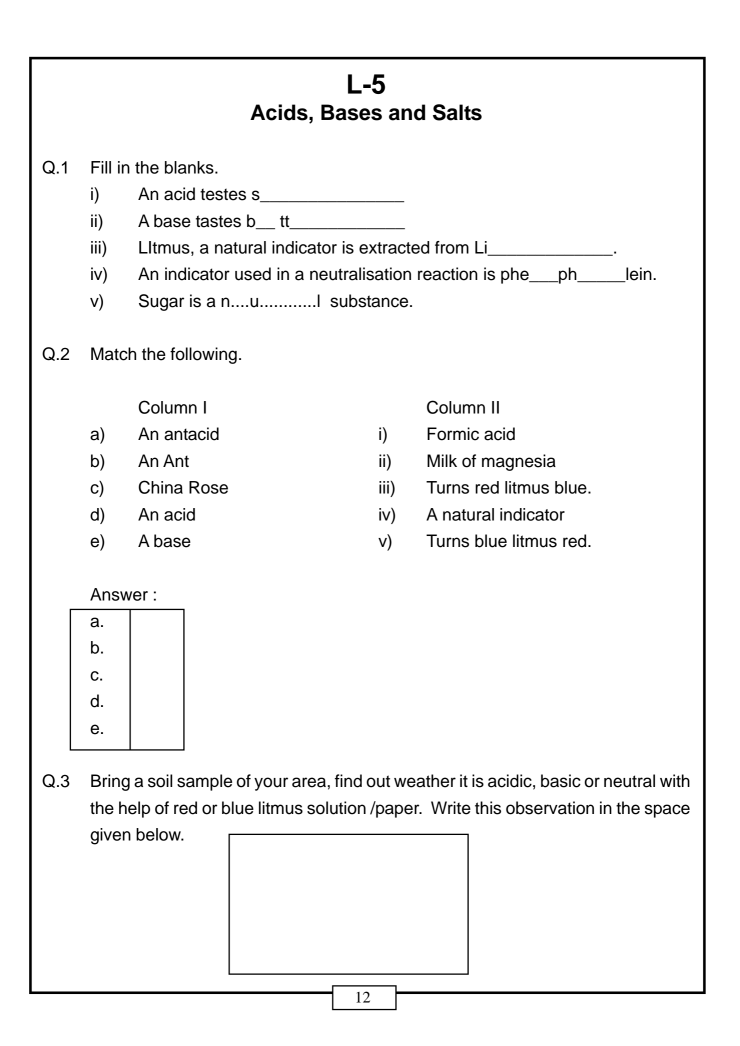
- 1. Land breeze flows during
- 2. Sea breeze flows during
- 3. Dark coloured clothes are preferred during.
- Column II
- a. Summer
- b. Winter
- c. Day
- 4. Light coloured clothes are preferred during.
- d. Night

Answers :

1.	
2.	
3.	
4.	

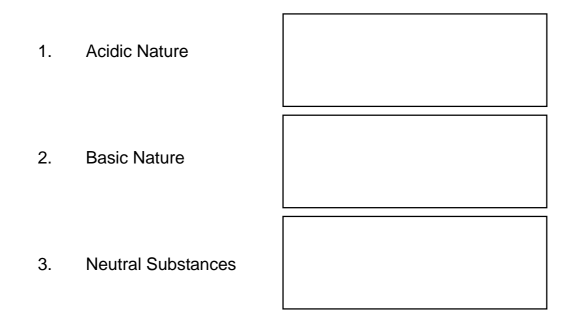
Q.5 Mark whether heat is transferred by conduction, convection or radiation :





Q.4 According to their nature give proper place to each substance given below.

Curd, Common Salt, Vinegar, Soap, Sugar, Lime water, Lemon Juice, Window Cleaner.



Q.5 Complete the following table

	S.No	o. Name of Substance	Litmus used	Colourchange
Ex.	1	Curd	Red	No change
	2.	Salt	Blue	
	3.	Lime water	Red	
	4.	Lemon Juice	Blue	
	5.	Window Cleaner	Blue	
	6.	Sugar	Red	
	7.	Vinegar	Blue	
	8.	Baking soda	Blue	

L-6 Physical And Chemical Changes

Q.1	Fill in the blanks :
1.	Photosynthesis is a change.
2.	The micro-organisms which convert the dead plants and animals to humus are
	known as
3.	The freezing point is ⁰ C at which water freezes.
4.	Lactobacillus bacterium helps in the formation of
5.	Galvanization is the process of coating iron objects with the layer of
	metal.
Q.2	Correct the following sentences by replacing the highlighted words :
1.	Change in the physical properties of a substance is termed as <u>chemical</u> change.
Ans.	
2.	Boiling is the process in which water turns to ice when cold enough (below 0°C temperature.)
Ans.	
3.	Formation of new substances by change in one or more substances is called
	physical change.
Ans.	
4.	The process of deposition of brownish layer on iron when it is exposed to air and
	water is called polishing.
Ans.	
5.	Melting is the process of formation of solid crystals from solution.
Ans.	
7 (10.	
Q.3.	Match the following :
·	
	Column I Column II
1.	Iron (Fe)+ Oxygen (O_2 , from air)+ water (H_2O) a. Baking Soda
••	(1, 2) = (

2.	MgO + H ₂ 0	D	b.	BLue Vitriol / CuSo₄ Copper sulphate
3.	Sodium Hy	/drogen Carbonate (NaHCO,)	C.	Mg (OH),
4.		Ilphate Pentahydrate (Cuso ₄ , 5H ₂ o)	d)	Rust (Iron Oxide)
			- /	Fe ₂ O ₃
	Answer :	1.		2-3
		2.		
		3.		
		4		
Q.4	Answer th	e multiple choice questions :		
ч.т		perties which are affected during physi	cal cha	ande .
	a.	Colour		
	b.	Shape		
	С.	Size		
	d.	All of the above	£	
	2. Whi a.	ch of the following is not an example o Salt obtained from sea water	r crysta	allization :
	a. b.	Snow flakes formation		
	с.	Crystallization of sugar from sugar s	vrup.	
	d.	Rusting of iron.	<i>,</i>	
	3. Exa	mple of chemical change is :		
	а.	Dissolving sugar in water		
	b.	Formation of clouds		
	с. d.	Cooking of food Cutting of trees		
		ch of the following can accompany a c	hemica	al change :
	a.	Heat		5
	b.	Sound		
	С.	Gas		
	d.	All of the above		
	5. Whi a.	ch of the following is an alloy : Copper		
	b.	Steel		
	C.	Zinc		
	d.	Aluminium		

L-7

Weather, climate and Adaptation of animals to climate

Q.1 Choose and tick the correct option

Options

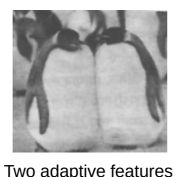
- Feeling very hot a)
- b) Sweating too much
- Very pleasant weather c)
- Too cold d)
- e) Early morning temperature V) of a day

- Temperature below 20°C or i) Temperature above 40°C
- ii) Humid weather or Dry weather
- Temperature above 40°C or iii) Temperature about 20°C
- Temperature less than 5°C or iv) Temperature more than 15°C
 - Maximum temperature or Minimum temperature
- Q.2 Recognize the animals given below and write any two adaptive features of each in the given spaces.
- A)

1.

2.

B)



Name of the animal P____in

Two adaptive features

Two adaptive features

Name of the animal P_____B_____

1. 2.						
Q.3.		ure the toda it in the give		ure with the help	o of laboratory the	ermometer and
	/	Date / / 2012	2	Temperature ºC		
Q.4		ct and paste table.	weather repo	orts of any two su	accessive days an	d complete the
	Weat	her report l			Weather Rep	ort II
	Date	Maximum Temperature	Minimum Temperature	Time of Sunrise	Time of sunset	Humidity
Q.5			find two beauti	ful pictures of any	two migratory birds a	and paste them in
	the giv	ren spaces. (A)			(B)	
				17		

	Medium - English Session 2012-13 Class-VII Subject - Science WORK-SHEET S.A.2
Chapter Chapter Chapter Chapter Chapter Chapter	 9 Soil 10 Respiration in organisms 11 Transportation in Animals and Plants 12 Reproduction in Plants 13 Motion and Time 14 Electric Current and its Effects 15 Light 16 Water - A Precious Resource 17 Forests : Our Lifeline
	Under the Guidance of Mrs. Shashi Bala Saini (Principal) SV, Sec-7, Rohini Prepared by : Upma Mittal (TGT, N.Sc.)
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L-8 "Winds, Storms & Cyclones"

Q.1	Fill in the blanks :				
1)	Moving air is called				
2)	The centre of the cyclone is the calm area which is called the of the storm.				
3)		is a dark funnel	shaped	I cloud that reaches the ground from the	
	sky.		-	-	
4)	The word monsoon is derived from the arabic word mans am which means				
5)	The instrument that measures the wind speed is called				
Q.2	Corre	ect the following statements	s by repl	placing the highlighted word.	
1) Ans.	Warr	Warm air is <u>heavier</u> than the cold air.			
2) Ans.	The pressure of the air decreases if the speed of the wind is decreased .				
3)					
٨٥٥	other communication systems, agriculture, trees etc.				
Ans. 4) Ans.	The even heating of the earth surface is the main canse of wind movement.				
5)	5) The overfilled bicycle tube bursts because the pressure inside it become				
Ans.	than the atmospheric pressure outside.				
Q.3	Match the following :				
		Column 1		Column 2	
	1.	Cyclone	a.	. America Continent	
	2.	Typhoon	b.	North America	
	3.	Hurricane	C.	. Indian Subcontinent	
			64		

4. Tornado

Answer:

d. Philippines / Japan

 1.

 2.

 3.

 4.

Q.4 Using the symbol (), select four precautions you should follow when you are hit by a cyclone :

S.Nc	Precautions	Yes / No
1.	Do not touch power lines which are fallen or switches	
	which are wet.	
2.	Use umbrellas.	
3.	Don't go out for the sake of fun.	
4.	Don't make undue demands and pressurize the rescue	
	forces.	
5.	Lie down on the ground.	
6.	Cooperate and help your neighbours.	

- Q.5 Answer the multiple choice questions :
- 1. Which state was hit by two deadly cyclones in October 1999.
 - a. Orissa
 - b. Andhra Pradesh
 - c. West Bangal
 - d. Andaman & Nicobar Islands
 - Cyclones affect :

2.

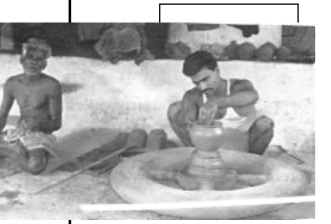
- a. Agriculture
- b. Transport
- c. Communication & Electricity
- d. All of the above
- 3. Factors that effect formation of cyclones :
 - a. Wind speed
 - b. Wind direction
 - c. Humidity & Temperature
 - d. All of the above

	L-9 " Soil "
Q.1 a) b) c) d) e)	Fill in the blanks. Soil with greater proportion of big pasticles S_S_I Soil with greater proportion of fine porticles $C_y_s_I$ Soil with highest percolation ratea_d_s Soil with almost equal amount of large and fine particles Lm_S Soil with highest water holding capacity - Cy s
Q.2	Label and colour the following diagram.
	Image: With the second seco
Q.3.	Calculate the rate of percolation. for a certain sample, it tooks 25 minutes for 300 ml to percolate.
	Formula Rate of percolation = Amount of water Percolation time
	Precalation rate or rate of percolation
	= ml / min.

Q.4 In the picture given below, a potter is making pots by using a special type of soil can you name it?

----- Soil

Q.5 Collect samples of all three types of soil in small polythene bags and staple them in the given spaces.



Loamy Soil

Clayey soil

L-10 Respiration in Organisms

Q.1	Fill in the blanks :
1.	The process of breaking down of food in the cell with the release of energy is called respiration. (Cellular / Anaerobic)
2.	The taking in of air rich in exygen into the body is called (Inhalation / Exhalation).
3.	The openings in a cockroach's body through which it takes in air in its body for respiration are called (Nostrils / Spiracles)
4.	The large muscular sheet which forms the floor of the chest cavity is called (Diaphragm / Lungs).
5.	The number of times a person breathes in a minute is termed as the rate. (Breathing / Running)
Q.2	Correct the following statements by replacing the highlighted word :
1. Ans.	Lungs are located in the <u>buccal</u> cavity : (Chest / Nasal)
2.	The type of respiration in which food is broken down without the use of oxygen is called <u>aerobic</u> respiration. (Cellular / Anaerobic)
Ans. 3. Ans.	Humans are anaerobes. (Yeast / Dogs)
4. Ans.	Yeast respires anaerobically and yields water. (Fruit Juice / Alcohol)
5.	When we feel drowsy, our breathing rate <u>increases</u> . (Remains same / Slows Down)
Ans.	

Q.3. Match the following :

Column I

- 1. Glucose (with oxygen) \rightarrow a.
- 2. Glucose (Without Oxygen) \rightarrow b.
- 3. Glucose in muscles (In the c. absence of oxygen) \rightarrow
- 4. Inhaled air
- 5. Exhaled air

Column II

- 21% Oxygen, 0.04% Carbon Dioxide
- 16.4% Oxygen, 4.4% Carbon Dioxide
- Carbon Dioxide + water + energy
- Carbon Dioxide + Alcohol + Energy
- Lactic acid + Energy

Answer :	1.	
	2.	
	3.	
	4.	
	5.	

Q.4 Complete the table :

How do they breathe ?

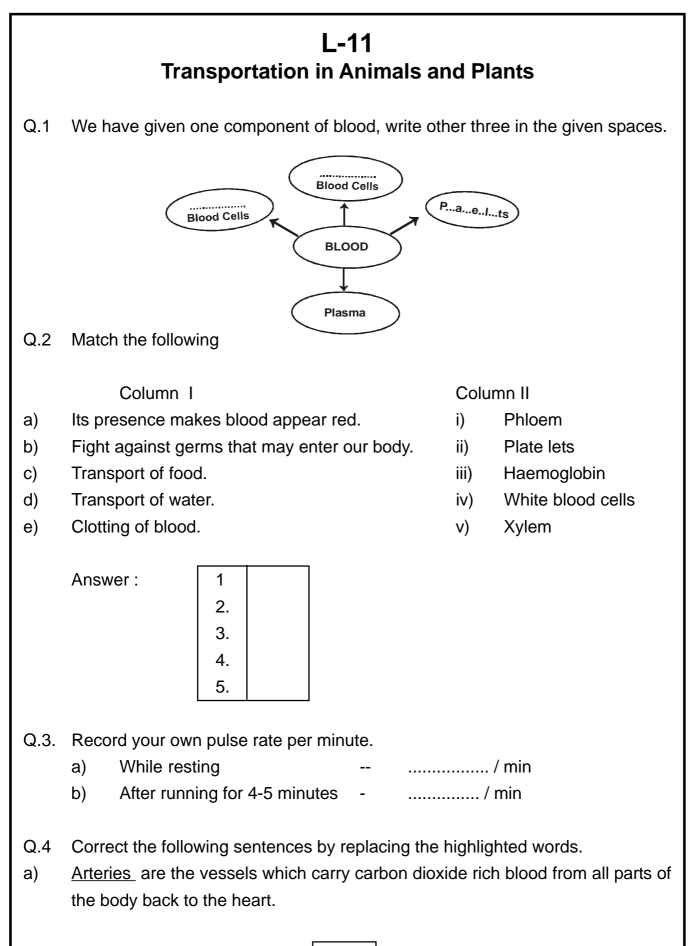
d.

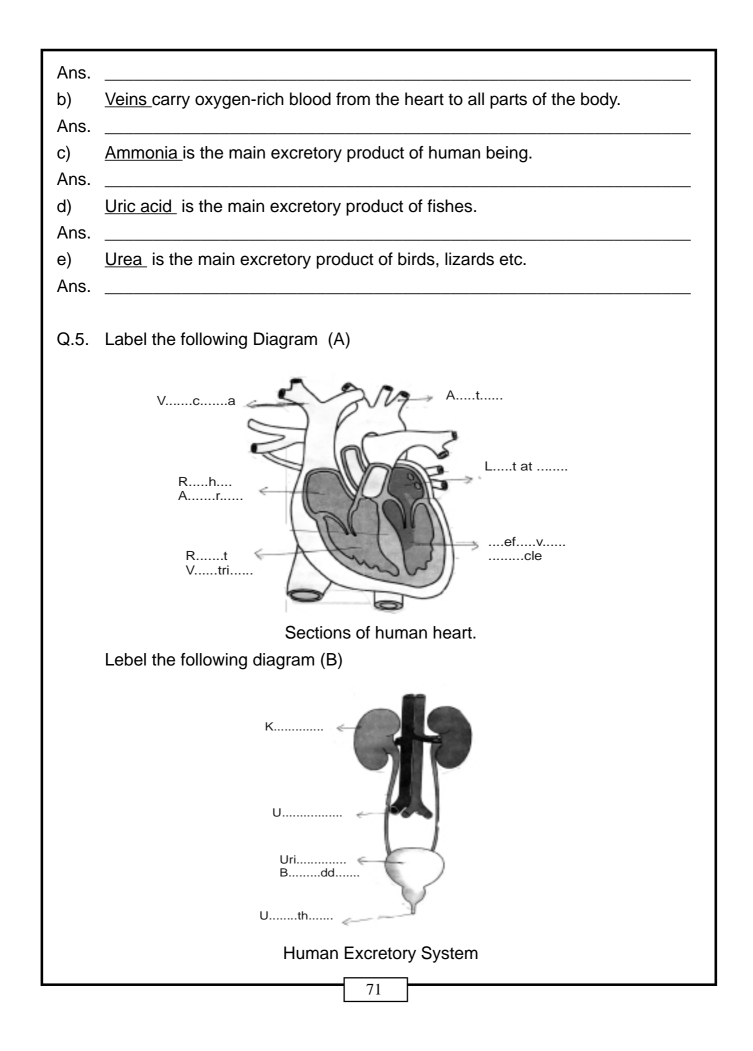
e.

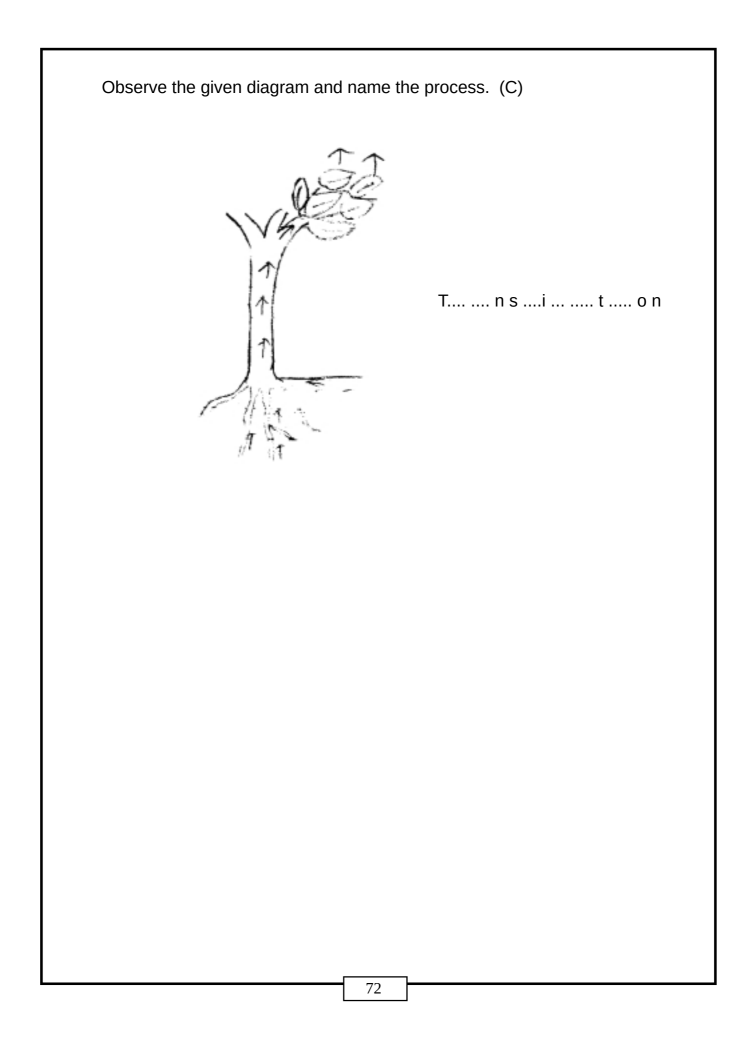
1.	Earthworm	
2.	Cockroach	
3.	Frog	
4.	Leaves	
5.	Fish	
6.	Humans	

Help Box

Skin	Lungs, Skin	Stomata	
Teachea	a Gills	Lungs	







L-12 Reproduction in Plants

- Q.1 Fill in the blanks :
- 1) The production of new individuals from their parents is known as _____
- 3) The transfer of pollen from the anther to the stigma of a flower is called ______.
- 4) _____ are the reproductive parts of the plant.
- 5) Type of asexual reproduction in which new plants are produced from vegetative parts (roots, stems, leaves and buds) is called ______ propagation.
- Q.2 Match the following :

Column I

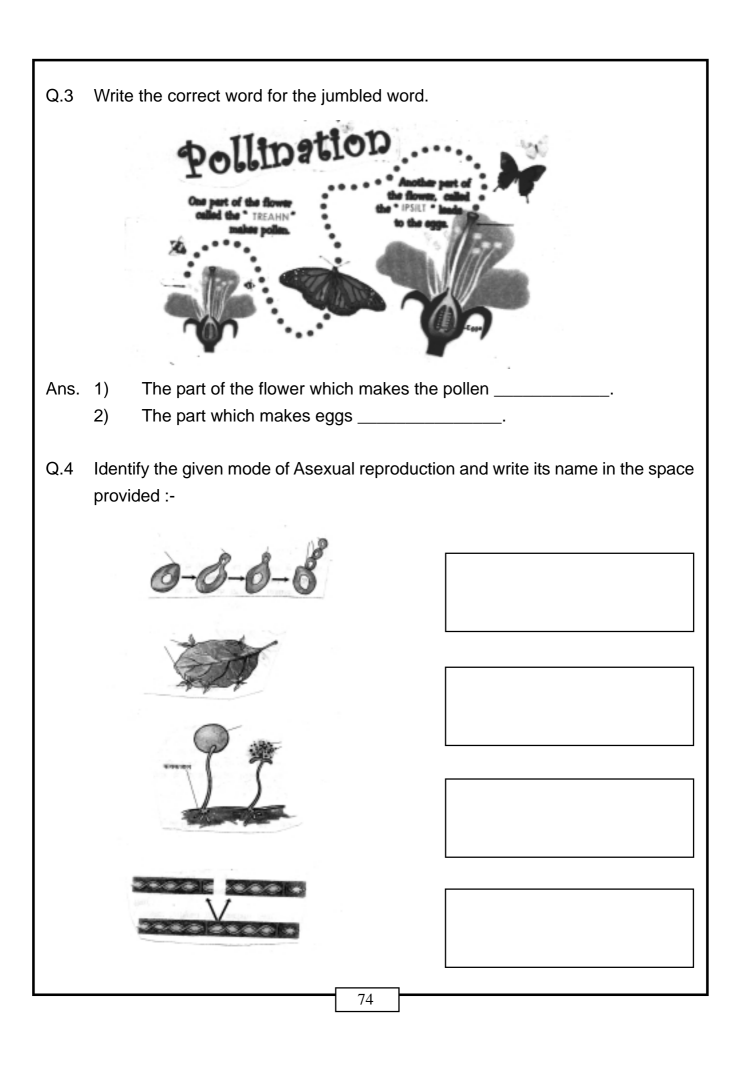
- 1. Drumstick, Maple
- 2. Fern
- 3. Bryophyllum
- 4. Ginger, Potato
- 5. Yeast
- 6. Rose
- 7. Xanthium, Urena
- 8. Sunflower, Oak

Answert

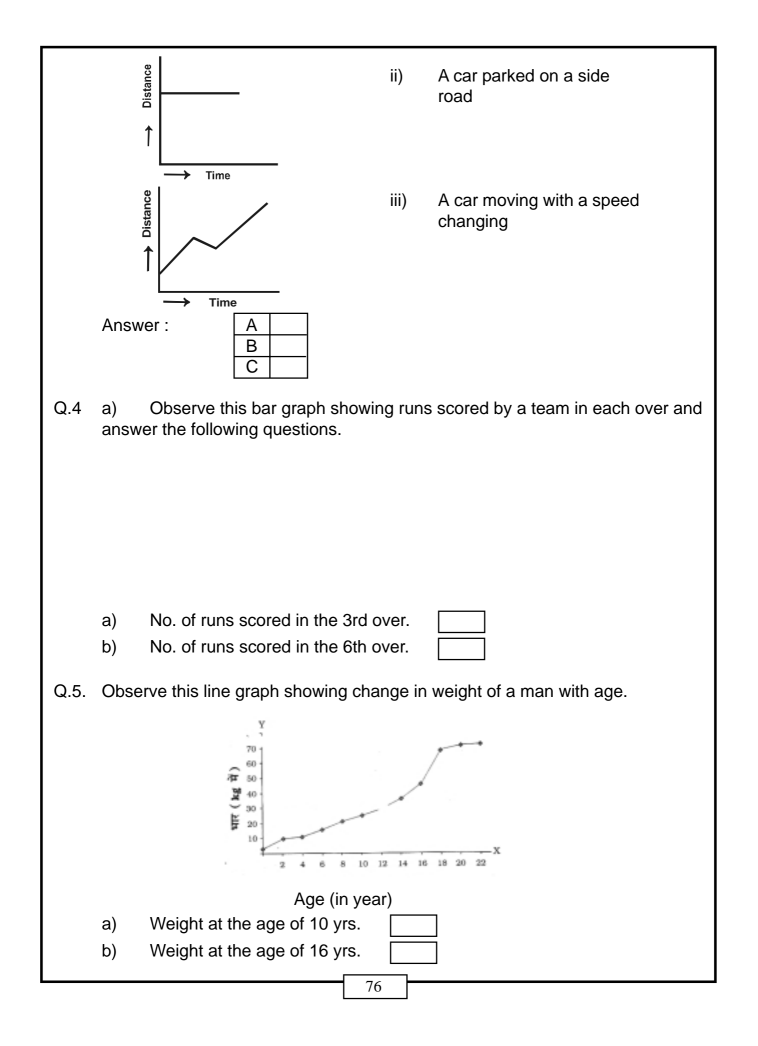
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
8.	

Column II

- a. Sori (spores)
- b. Hairy Seeds
- c. Spiny seeds
- d. Winged Seeds
- e. Stem cuttings
- f. Budding
- g. Eyes
- h. Buds in the margin of leaves

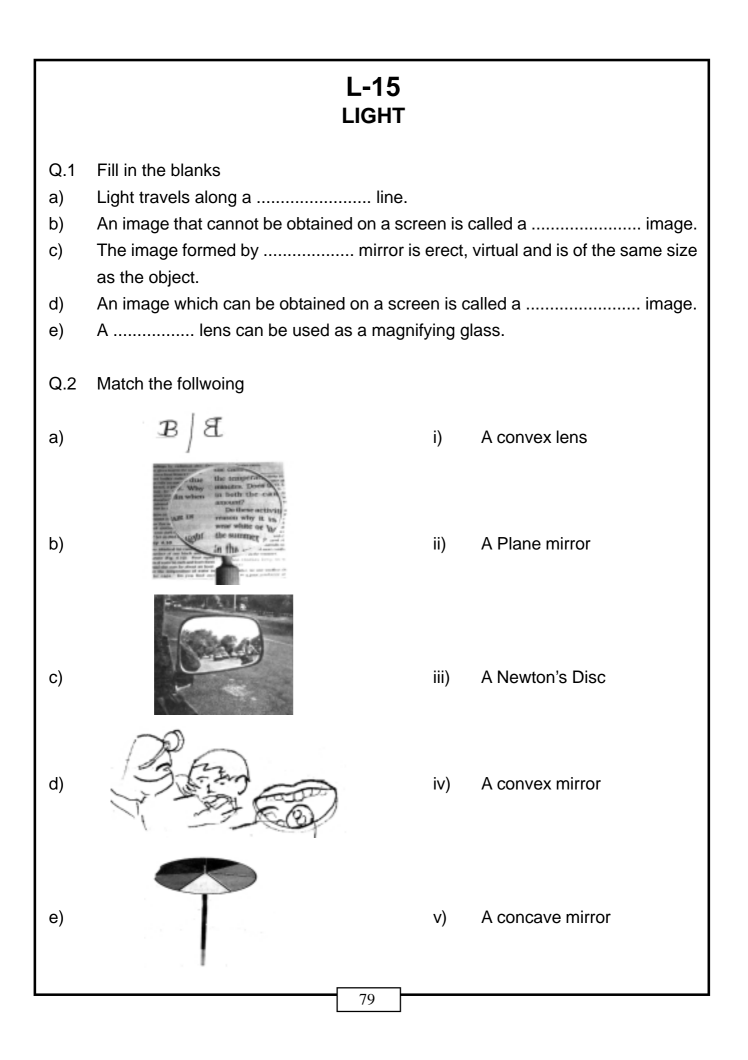


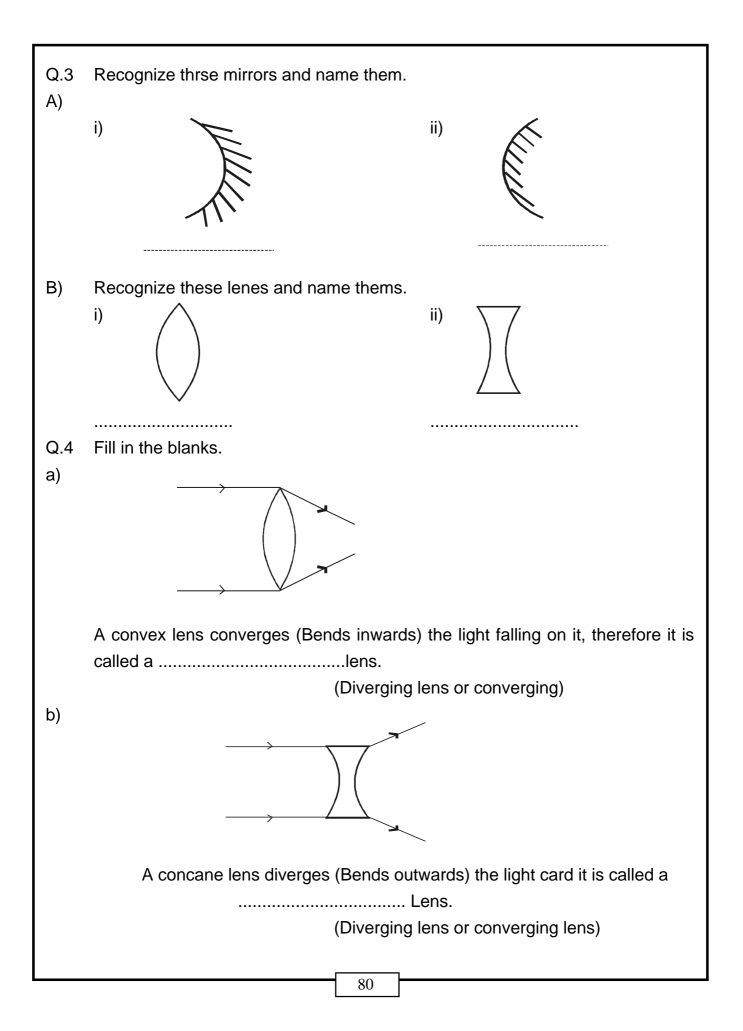
L-13 Motion and Time				
Q.1	Here are a few units of time. Arrange them in a ascending order Second, day, year, month, munutes, hour 			
Q.2	Let us calculate your speed of walking.			
	Distance Travelled = metres Time taken = sec.			
	Speed = <u>Distance Travelled</u> Time taken			
	Speed = = = m/ sec.			
(Note	e - you can do this activity in your school's corridor with the help of your friend)			
Q.3	A simple pendulum takes 10s to complete 20 oscillations. What is the time period of the pendulum?			
	No. of oscillations = Time taken = sec.			
	Time period of the pendulum = <u>Time taken</u> No. of Oscillations			
	Time period of the pendulum = = = =			
Q.4	Match the following			
	Column I i) A car moving with a constant speed.			
	Distance Distance			
	75			



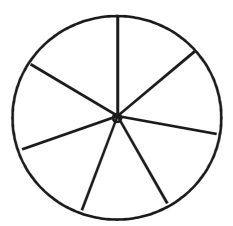
L-14 **Electric Current and its effects.** Q.1 Fill in the blanks : The combination of two or more cells is called a ______. a) b) The coil of wire used in electric heaters is called an _____ c) A current carrying coil of an insulated wire wrapped around a piece of iron is called an _____. Magnetic effect of Electric current was discovered by a scientist named._____ d) When electric current flows through a wire, it gets heated which is termed as the e) effect of electric current. Q.2 Match the following : Column I Column II 1. **MCB** Nichrome a. 2. ISI mark **Miniature Circuit Breaker** b. 3. CFL C. Tungsten 4. Element d. Compact Fluorescent Lamps 5. Filament Bureau of Indian Standards e. Answers : 1. 2. 3. 4. 5. Q.3 Write the symbol for the following Electric components : 1. **Electric Cell** 2. **Electric Bulb** 3. Switch 'ON' 4. Switch 'Off' 5. Battery 6. Wire

Q.4.	Observe and write whether C	Open Circuit of Closed Circuit :
1.		
Answ	ver :	
2.	····	
Answ	wer :	
3.		
Answ	wer :	





Q.5 Here we have made a circle divided into seven segments for you. Paint or paste seven rainbow colours in these segments.



Q.6 Carefully observe and tick the right choice?



a)

Real image / Virtual image

Images of a candle in a plane mirror



Real image / Virtual image

Image formed by a convex lens



Real image / Virtual image

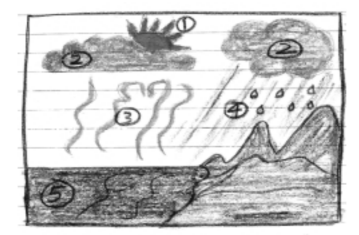
Image formed by a concave mirror



Real image / virtual image.

	L-15 Water - A Precious Resource
Q.1	Fill in the blanks
1.	22 March is celebrated as the 'World day'.
2.	% of the Earth's surface is covered with Water.
3.	was the traditional way of collecting water.
4.	Water exists in three forms : (i), (ii) and (iii)
5.	Water management is a practice to minimize of water.
Q.2	State whether True of False :
1.	Infiltration is the process of seeping of water into the empty spaces of ground.
Ans.	
2.	Collection and conservation of rainwater from the rooftop of buildings and indus-
	tries is known as rainwater harvesting.
Ans.	
3.	30 March is celebrated as the World Water Day.
Ans.	
4.	We can drink sea water because of its salt content.
Ans.	
5.	The process of infiltration recharges the groundwater.
Ans.	
Q.3.	Write some methods to conserve water at home :
Answ	ver :
1.	Moping floor instead of washing.
2.	Washing vehicles using bucket.
3.	
4.	
5.	
6.	
7.	
	82

Q.4 Match the given numbers with the processes given in the jumbled form :

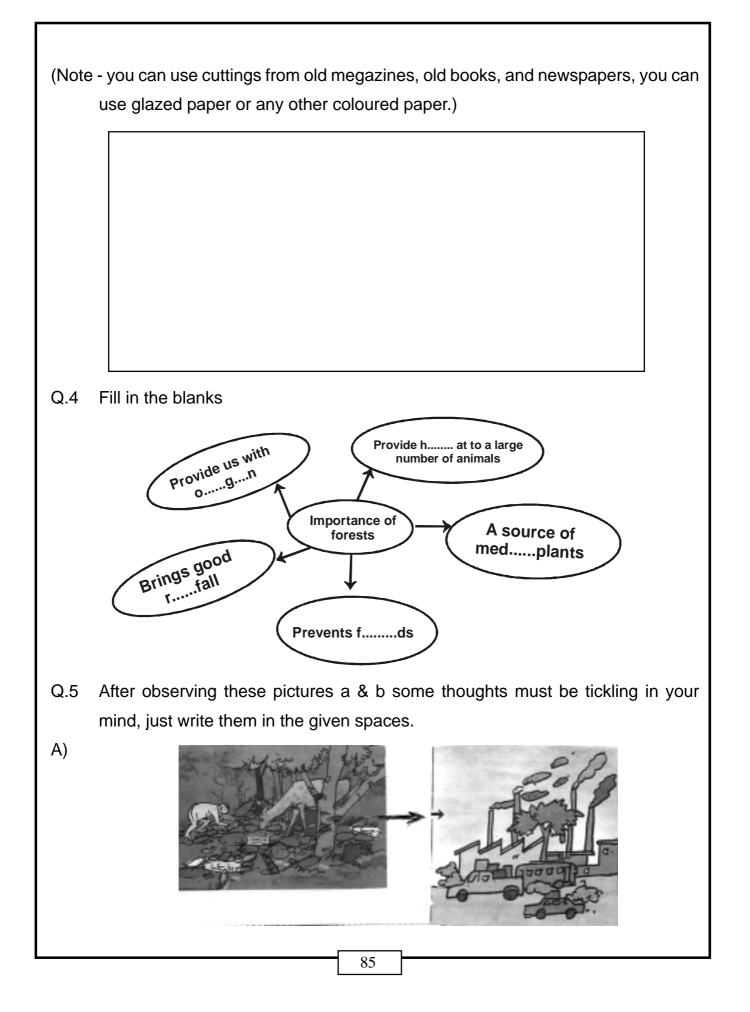


- 1. loras_reengy
- 2. duclos
- 3. atooniaervp
- 4. ntciepirtaipo
- 5. eas_terwa

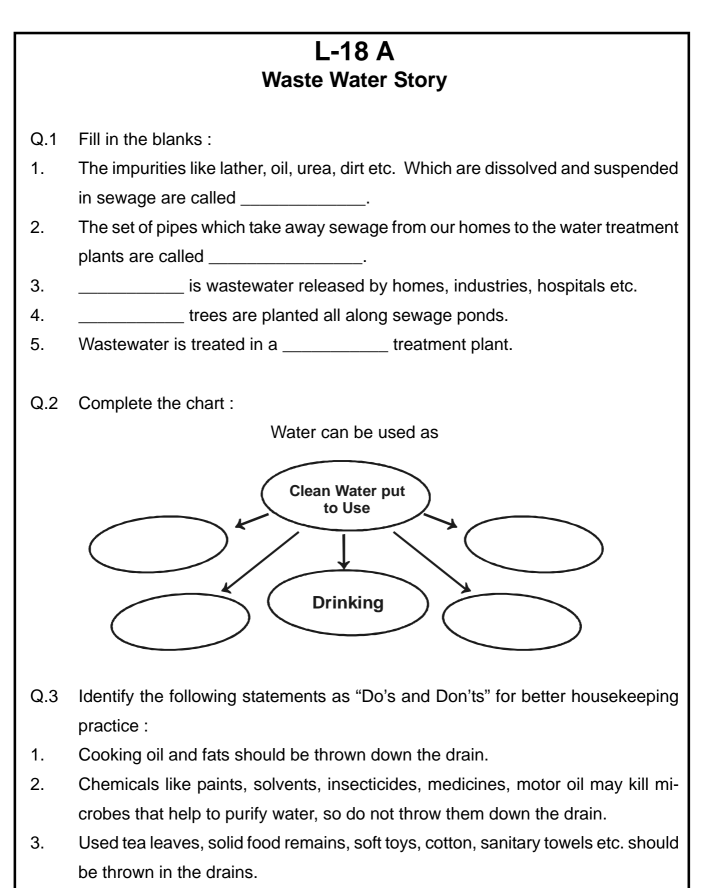
Answers :

1.	
2.	
3.	
4.	
5.	

			L-17				
		Forests	5 : Our L	ifeline			
Q.1	2.1 Choose the correct option in the following questions.						
i)	Whi	ch of the following in not a fo	orest produ	uct?			
	a)	Gum	b)	Ply wood			
	c)	Sealing wax	d)	Kerosene			
ii)	Mic	ro organisms act upon the d	ead plants	to produce.			
	a)	Sand	b)	Mushrooms			
	c)	Humus	d)	Wood			
iii)	If fo	rests disappear					
	a) The amount of carbondioxide in air will decrease.						
b) The amount of oxygen in air will increase.							
c) The amount of carbondioxide in air will in crease.							
d) The amount of nitrogen in air will in crease.							
iv)	The	micro-organism which conv	ert the dea	ad plants and animals to humus are			
	kno	wn as					
	a)	Herbivores	b)	Carnivores			
	c)	Decomposers	d)	Parasites			
V)	Whi	ch of the following animals i	s not a wild	d animal.			
	i)	Jackals	ii)	Elephant			
	iii)	Goat	iv)	Tiger			
Q.2		any five products we get fro					
i) iii) iii)							
	iv) .	v)					
Q.3	Mak	e a beautiful collage of fores	t in the aive	en space and label it using the follow-			
Q .0							
	ing labels. Clouds, rain, plants, animals, soil, routs, water table, carbondioxide, oxygen.						



b)	
0.6	Write a slogan
	Topic - Wild life conservation
	(Note - With the help of your teacher, parents, elder brother or sister or internent
	or any other source write a slogan on the topic given above.
	Wild life conservation



4. The untreated human excreta is a health hazard, thus toilets should be constructed to maintain personal hygiene.

5. Cleaning and wiping floors everyday is not necessary at all.

Answers :		Do's	Dor	n'ts
	1		1	
	2		2	
	3		3	
	4		4	

L-18 A Waste Water Story

Q.1 Here is a crossword puzzle : Good Luck !

H U E V Y U S M Q J P J T W B J P E D K O K K E A H C H L O R I N K D G J P P A Q T U C U R E A O K S L U D G J A H K L L I F G U B J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B	J P D O K G I N E U O J		т	_							
J T W B J P E D K O K K E A H C H L O R I N K D G J P P A Q T U O U R E A O K S L U D G J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X Z E U C A L Y P T U	O K G I N E U O J			Α	W	Е	Т	S	A	W	
K E A H C H L O R I N K D G J P P A Q T U O U R E A O K S L U D G J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X L U C A L Y P T U S CLUE Z Liquid waste products	I N E U O J	Q J	М	S	U	Y	V	E	U	н	
K D G J P P A Q T U C U R E A O K S L U D G J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X K E U C A L Y P T U S CLUE I Used water	U O J	КС	D	Е	Р	J	В	W	Т	J	
U R E A O K S L U D G J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X X E U C A L Y P T U S CLUE		RI	0	L	Н	С	Н	A	E	К	
J A H K L L I F G U B C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X X E U C A L Y P T U S CLUE		ТU	Q	А	Р	Р	J	G	D	K	
C O N T A M I N A N T J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X X E U C A L Y P T U S CLUE .	D G E	UD	L	S	К	0	А	E	R	U	
J Z G H N I D V Y J S O O V K G N F R P B F H N J Y R T W Q I U X X E U C A L Y P T U S CLUE 1. Used water 1. Used water 2. Liquid waste products 3. Pipe carrying sewage 4. Absorbs Ultraviolet rays . . <t< td=""><td>U B M</td><td>G U</td><td>F</td><td>Ι</td><td>L</td><td>L</td><td>K</td><td>н</td><td>A</td><td>J</td><td></td></t<>	U B M	G U	F	Ι	L	L	K	н	A	J	
O O V K G N F R P B F H N J Y R T W Q I U X X E U C A L Y P T U S CLUE	N T S	A N	Ν	Ι	М	А	Т	N	0	С	
H N J Y R T W Q I U X X E U C A L Y P T U S CLUE . <th< td=""><td>J S E</td><td>Y J</td><td>V</td><td>D</td><td>Ι</td><td>Ν</td><td>Н</td><td>G</td><td>Z</td><td>J</td><td></td></th<>	J S E	Y J	V	D	Ι	Ν	Н	G	Z	J	
X E U C A L Y P T U S CLUE 1. Used water	B F W	P B	R	F	Ν	G	K	V	0	0	
CLUE 1. Used water 2. Liquid waste products 3. Pipe carrying sewage 4. Absorbs Ultraviolet rays	U X E	I U	Q	W	Т	R	Y	J	Ν	Н	
 Used water Liquid waste products Pipe carrying sewage Absorbs Ultraviolet rays 	U S R	TU	Ρ	Y	Г	А	С	U	E	X	
 Used to disinfect water Solid waste extracted in sewage treatment Waste matter discharged from human body Suspended and dissolved impurities in water Trees planted along sweage ponds Write one slogan on "Conservation of water". Ans 											