

# ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

## 3rd Term Test - 2019

Sub: Nature Study
Duration: 1hr 30 mins

Class: 2 A, B & C



F.M.: 45

Date: 22.11.2019

Roll No:

(Marks will be deducted for untidy work and work not done in systematic manner).

#### SECTION - A

. Fill in the blanks:	· ·		4
a) Animals that eat only plants are called		č.	
b) Water helps to removefrom our body.			
c) The main source of water on the Earth is _			
d) When	is heated it changes into water vapour.		
2. Write True or False:			3
a) We should follow safety rules			
b) Burgers are healthy food			
c) Windsocks are used in the house	· · · · · · · · · · · · · · · · · ·		· ·
3. What does the following traffic lights indicate?			3
a) Red colour			
c) Green colour			
	SECTION - B		
4. Answer the following questions:			3
a) What are aquatic animals? Give two exar	mples.		
b) Write about the three forms of water.			3
Ans			
,			
c) Write about the properties of air.			3
Ans			
		*	
www.c. u. alffarance between wind br	page and storm?		
d) What is the difference between wind, br Ans.			
/ III VI			
	1990 - 19		

S		
SECTION - C		
Answer the following questions:	N	
List five uses of wind.		
S		
	*	* ***
<u>,                                     </u>		
. List five safety rules in school		
	ŧ	
ns		
I. Write the difference between energy giving food and Protective foods. Draw		
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
I. Write the difference between energy giving food and Protective foods. Draw	one from each	
I. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	
d. Write the difference between energy giving food and Protective foods. Draw	one from each	

بالله

What is water cycle? Draw and label the water cycle.		(3+2)		
S				
		Annual Control of the		
	- Parties - American			
•				
	•	el .		
· · · · · · · · · · · · · · · · · · ·				



### ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



**Sub** : Nature Study Class : 2 A, B & C Duration : 1hr 30 mins

**F.M.**: 4<u>5</u>

Date: 22.11.2019

**MODEL ANSWERS** 

**Roll No:** 

(Marks will be deducted for untidy work and work not done in systematic manner).

#### SECTION - A

1. Fill in the blanks:	4
a) Animals that eat only plants are called <b>herbivores.</b>	
b) Water helps to remove <b>waste</b> from our body.	
c) The main source of water on the Earth is rain.	
d) When water is heated it changes into water vapour.	
2. Write True or False:	3
a) We should follow safety rules. <u>True</u>	
b) Burgers are healthy food. False	
c) Windsocks are used in the house. False	
3.What does the following traffic lights indicate?	3
a) Red colour <b>Stop</b>	
b) Yellow colour Wait / Ready	
c) Green colour <b>Go</b>	
SECTION - B	
4. Answer the following questions:	7.5
a)What are aquatic animals? Give two examples.  Ans. Animals that live only in water are called aquatic animals. E.g. fish / dolphin / prawns	3
b) Write about the three forms of water.	3
Ans. Ice is the solid form of water. Water is in the liquid form. Steam or water vapour is the gaseous form of water	
c) Write about the properties of air.  Ans. Air has weight. Air occupies space. Air gives shape to things.	3
d) What is the difference between wind, breeze and storm?  Ans. Moving air is called wind. When wind blows gently it is called breeze. When wind is strong it is known as stored.	3 rm.
e) What does air contain?	3
Ans. Air contains oxygen which we need to breathe. Air also contains water vapour, dust and smoke.	
SECTION -C	
5. Answer the following questions:	
a. List five uses of wind.	5

Ans. Wind makes boats sail in water. Wind makes kites fly. Wind moves windmills. Wind makes clothes dry. Wind

helps some seeds of fruits to move to other places.

Ans. Do not run on the stairs or in the school corridors. Do not jump on the desks or chairs. Do not quarrel or hit others with things. Do not push others on the staircases or playgrounds. Avoid spilling water on the floors.

c. Write the difference between energy giving food and Protective foods. Draw one from each (3+2)

Ans. Foods that give us energy to work and play are called energy giving foods. Foods that protects us from diseases are called protective foods

Students will draw as per the question.

d. What is water cycle? Draw and label the water cycle.

(3+2)

Ans. The journey that the water takes from the earth to the sky and then again back to the earth is called water cycle.

Students will draw and label as per the question.