

## **ST.LAWRENCE HIGH SCHOOL**



## JESUIT MINORITY INSTITUTION CLASS 5 WORKSHEET NO. :02

SUB: 0	GENERAL SCIENCE	F.M. 15			
TOPIC:	PLANTS: INCREASING THE NUMBERS	DATE: 18.01.2021			
<u>A.</u>	CHOOSE THE CORRECT OPTION:	15x1=15			
	Water makes the seed coata) softb)hardc)dry is needed for the cells of the seed to become active.a) Temperatureb)Warmthc)Moisture				
3.	The process of scattering of seeds through agents of nature is called				
	a) <b>seed dispersal</b> b)seed spreading c)se	ed germination			
4.	is carried out by the wind, water, animals and explosion of fruits.				
	a)Vegetation b)Transmission c) <b>Dispersal</b>				
5.	A lotus fruit has a part.				
	a) hard b) slimy c) <b>spongy</b>				
6.	and animals eat fruits like cherries and mangoes and throw away their seed				
	a) Birds b) <b>Human beings</b> c) Fishes				
7.	Seeds have hooks or spines get stuck to the skin of animals and carried away				
	a) <b>hairy</b> b) hard c) soft				
8.	Birds some seeds which come out unchanged in the	ir droppings.			
	a) feed on b)eat c) <b>swallow</b>				
9.	The force of explosion helps to the seeds.				
	a) <b>scatter</b> b) spread c) destroy				

10. New plants also grow from certain other parts of the parent plant, besides growing from

a) <b>seeds</b>	b) roots	s c)leaves			
11. Plants like rose, sugarcane and hibiscus grow from					
a) runners	b) leaves	c) <b>stem cuttings</b>			
12. Potato is a underground					
a) <b>stem</b>	b)root	c)corms			
13. Any part of a potato that has on it can grow into a new plant.					
a)scar	b) <b>buds</b>	c) nodes			
14 are also underground stems from which new plants grow.					
a) <b>Onion and</b>	Ginger	b)Corn and Maize	c)Peas and gram		
15. Example of underground root?					
a) Garlic	b) <b>Carrots</b>	c) Potato			

\_\_\_\_\_·

Ms. Beline Jermy Peter