

ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION

SUB: GENERAL SCIENCE	CLASS 6	F.M. 15
TOPIC: THE ROLE OF CHEMISTRY IN OUR LIVES		DATE: 25.04.2020
A. CHOOSE THE CORRECT OPTION:		15x1=15
 When the worms are fully grown, that is a caterpillar b)Cocoons The female moth lays abouta) 200-500 b) 400-600 Silk worm feed on leaves. 	c)pupa eggs and dies.	overing called
a)banana b)spinach	c) mulberry	
 A cocoon is made of a thin thread-like substance formed by the of the worm's secretion. 		
a)tightening b)hardenir	ng c) softening	
5. A silk filament obtained from a cocoon is about metres long.		
a) 600-800 b) 100-300	c) 700-900	
6. The process of twisting the fibres into silk threads is called		
a) digging b) throwing	c) weaving	
7 is obtained from hairy animals like sheep, camels and yaks.		
a) Mooga b) Loom	c)Wool	
8. A/An sheep yields around 0.25-2.8 kg of wool in a year.		
a) native b) exotic c) hybrid	
9. A/An sheep yields up to 5.5kg in a year.		
a) exotic b)hybrid	c) native	
10 maintains a sheep farm in good and hygienic conditions.		
a) Farmers b) Shepherds	c)Breeders	

- 11. A wool of ______ quality is more crimpy than an inferior wool.
 - a)inferior b) superior c)moderate
- 12. Fine wool has a ______ fibre length than the medium and coarse varieties.
 - a)longer b)smaller c) shorter
- 13. In India, sheep are generally ______ twice a year- in spring and autumn.
 - a) shorn b) shown c) shone
- 14. The fewer the _____, the better is the wool .
 - a) buns b) burrs c) burns
- 15. The wool obtained from live sheep is called ______ wool.
 - a) clipped b) pulled c)natural

Ms. Beline Jermy Peter