

ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION CLASS 6

WORKSHEET NO.:25

SUB: GENERAL SCIENCE	F.M. 15

9. An exotic breed yields up to _____ kg of wool in a year.

a) 7.6 b) **5.5** c) 1.5

TOPIC: CHEMISTRY-CHAPTER-2-ROLE OF CHEMISTRY IN OUR LIVES DATE: 10.04.2021 A. CHOOSE THE CORRECT OPTION: 15x1=151. The female moth lays about _____ eggs and dies. a) 100-1000b)**200-500** c)250-350 2. Silkworms feed on _____leaves. a)mintb)banyanc)mulberry 3. When the worms are fully grown, they build their own protective covering called _____. a)pupa b)cocoon c)caterpillar 4. A _____ is made of a thin thread-like structure formed by the hardening of the worm's secretion. a)cocoon b)butterflyc) moth 5. A silk filament obtained from a cocoon is _____metres long. a) 400-500b) 700-900c) 600-800 6. Twisting the fibres into silk threads is called ______. a) **throwing**b) borrowingc) throwsters 7. ______ is obtained from hairy animals like sheep, camels and yaks. a) Cottonb) Silk c)Wool 8. A native sheep yields _____kg of wool in a year. a) 3.5-5.5b) 0.5-5.5c)**0.25-2.8**

10. Breeders maintain a sneep farm where sneep are kept in conditions.	
a) basic b) hygienic c) pathetic	
11. The sheds are regularly cleaned and disinfectant with lime and	
a) bleaching powder b) talcum powder c)sodium salts	
12.The wool obtained from live sheep is called wool.	
a)pulledb)rippedc) clipped	
13. The fewer the, the better is the wool.	
a) burrs b) furs c) fibres	
14.A wool of superior quality is more than an inferior wool.	
a)grumpyb) crimpy c)shrimpy	
15 has a shorter fibre length than the medium and coarse varieties.	
a) Combed woolb) Coarse woolc)Fine wool	

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