



ST.LAWRENCE HIGH SCHOOL



JESUIT MINORITY INSTITUTION
CLASS 6
WORKSHEET NO. :25

SUB: GENERAL SCIENCE

F.M. 15

TOPIC: CHEMISTRY-CHAPTER-2-ROLE OF CHEMISTRY IN OUR LIVES

DATE: 10.04.2021

A. CHOOSE THE CORRECT OPTION:

15x1=15

- The female moth lays about _____ eggs and dies.
a) 100-1000 b) 200-500 c) 250-350
- Silkworms feed on _____ leaves.
a) mint b) banyan c) mulberry
- When the worms are fully grown, they build their own protective covering called _____.
a) pupa b) cocoon c) caterpillar
- A _____ is made of a thin thread-like structure formed by the hardening of the worm's secretion.
a) cocoon b) butterfly c) moth
- A silk filament obtained from a cocoon is _____ metres long.
a) 400-500 b) 700-900 c) 600-800
- Twisting the fibres into silk threads is called _____.
a) throwing b) borrowing c) throwsters
- _____ is obtained from hairy animals like sheep, camels and yaks.
a) Cotton b) Silk c) Wool
- A native sheep yields _____ kg of wool in a year.
a) 3.5-5.5 b) 0.5-5.5 c) 0.25-2.8
- An exotic breed yields up to _____ kg of wool in a year.
a) 7.6 b) 5.5 c) 1.5

10. Breeders maintain a sheep farm where sheep are kept in _____ conditions.

a) basic b) hygienic c) pathetic

11. The sheds are regularly cleaned and disinfected with lime and _____.

a) bleaching powder b) talcum powder c) sodium salts

12. The wool obtained from live sheep is called _____ wool.

a) pulled b) ripped c) 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) grumpy b) crimpy c) shrimpy

15. _____ has a shorter fibre length than the medium and coarse varieties.

a) Combed wool b) Coarse wool c) Fine wool

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