



SACRED HEART SCHOOL

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Website: <http://www.sacredheartkoderma.org/>

Science

Class – VI

C. ANSWER THE FOLLOWING QUESTIONS

1. Describe the cultivation-to-yarn story of cotton.
2. How is jute fibre extracted from the jute plant ?
3. Describe the process of weaving.
4. Briefly describe the history of clothing material.
5. Give an Activity to show that twisting makes the yarn stronger.

D. CHOOSE THE CORRECT ANSWER

1. Wool is obtained from the fur of
(a) cow (b) goat
(c) rabbit (d) dog
2. Cotton plants grow well in
(a) sandy soil (b) black clayey soil
(c) red soil (d) mountainous soil
3. Coir is a natural fibre used for making
(a) foot mats (b) curtains
(c) dress materials (d) fine curtains
4. The yarn is made stronger by
(a) twisting (b) washing
(c) wetting (d) knitting
5. The fibres of jute plant are separated from its
(a) stem (b) root
(c) flower (d) fruit
6. A high temperature region with plenty of rainfall and alluvial soil, is suitable for growing
(a) cotton (b) coconut
(c) jute (d) hemp