





Science Revision

Test 1

Answer the following questions.

- 1) Write the type of soil and climate requirement for the growth of jute and Cotton (2)
- 2) White a flow chart and describe the cotton fiber to fabric (5)
- 3) Differentiate shearing & retting (2)
- 4) What is sericulture (2)
- 5) What is spinneret, mention its usage (2)
- 6) Differentiate between translatory and rotational motion with its types and examples. (3)
- 7) Give suitable examples for motion and rest. (2)
- 8) Write the full form of SI, CGS, FPS and MKS systems. (2)
- 9) To measure a curved line Akil turned the divider 5 times and each was 2 cm in length and a small bit was left over which was 1.7 cm length. Calculate the total length of the Curved line (3)