

WORK SHEET
SECOND TERM
SUBJECT- SCIENCE
LESSON- FIBRES FROM ANIMALS
CLASS- VII

Q A. Answer the following questions:

- 1) Explain the following terms:
i) Incubator ii) Moulting iii) Cocoon iv) Raw silk v) thrown silk vi) Weighting vii) Exotic breeds
- 2) Mention various types of silks.
- 3) How would you judge the quality of wool?
- 4) Explain the process of shearing.
- 5) Write a test by which you can differentiate silk and wool from artificial fibres.
- 6) What is 'cross breeding'? Why is it done?

Q B. Fill up the blanks:

- i) Dorset and Soviet are the examples of breeds of sheep.
- ii) The Marwari, Lohi, Nali etc. are the breeds of sheep which give high yield in wool every year.
- iii) Wool starts changing its colour at degree Celsius.
- iv) The thrown silk is bleached generally by a dilute solution of
- v) Each silk moth lays no. of eggs in the bag and dies.
- vi) During the feeding period, a silkworm sleepstimes at the intervals of about six days.
- vii) , and are some animals which yield wool other than sheep.
- viii) The people who throw the silk , are called
- ix) Tiny knots found on clipped wool are called
- x) Wool absorbs water than any other fibre.
