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

Q A. Answer the following questions:

Q

1) Explain the following	terms:
i) Incubator ii) Mou	ting iii) Cocoon iv) Raw silk v) thrown silk vi) Weighting vii) Exotic breeds
2) Mention various type	es 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 breed	ng'? Why is it done?
B. Fill up the blanks:	
i) Dorset and Soviet are	the examples of breeds of sheep.
ii)The Marwari, Lohi, Na year.	ali etc. are the breeds of sheep which give high yield in wool every
iii) Wool starts changing	g its colour at degree Celsius.
iv) The thrown silk is blo	eached generally by a dilute solution of
v) Each silk moth lays .	no. of eggs in the bag and dies.
vi) During the feeding p	eriod, 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

x) Wool absorbs water than any other fibre.

ix) Tiny knots found on clipped wool are called