

7TH CBSE SCIENCE 2 & 3 MARKS QUESTION ANSWERS 20.7.25

2 MARKS

333) Name some wool yielding animals

Answer : Wool yielding animals are sheep, yak, llama, alpaca, angora goat, angora rabbit and camel.

334) In which part of India, yak wool is common?

Answer : Yak wool is common in the hilly regions of Ladakh.

335) Rampur bushair and Bakharwal are the breeds of which animal-sheep or goat?

Answer : Rampur bushair and Bakharwal are the breeds of sheep.

336) How do the hair of certain animals help in keeping their bodies warm?

Answer : Hair traps a lot of air which is a poor conductor of heat resulting their body warm.

337) Write the name of the animal from which wool for pashmina shawls is obtained.

Answer : Kashmiri goats.

338) Name the goats which are found in Tibet and Ladakh.

Answer : In Tibet and Ladakh, angora goats are found.

339) Wool is obtained from which body part of sheep?

Answer : Wool is obtained from the fleece or hair of sheep.

340) Name the natural fibre obtained from insects.

Answer : Silk.

341) In which part, the wool yielding animals llama and alpaca are found?

Answer : Llama and alpaca are found in South America.

342) For what purpose, rearing of sheep is done?

Answer : The main aim to rear the sheep is to obtain wool.

343) What term is used for the following process? Washing of sheep's fleece to remove dust, dirt, dried sweat and grease.

Answer : Scouring.

344) Out of scouring or shearing, which process comes first in the production of wool from sheep?

Answer : The first step is shearing then scouring.

345) To which class, animal fibre or plant fibre, artificial silk belongs to?

Answer : Artificial silk is a plant fibre

346) Two fibres are made up of proteins. Name them.

Answer : Silk and wool are two fibres which are made up of proteins.

347) Name the process of taking out silk fibres from the cocoon for use as silk.

Answer : The process of taking out threads from the cocoons for use as silk is called reeling the silk.

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3 MARKS

576) You must be familiar with the following nursery rhymes.

- (i) 'Baa Baa! Baa Baa! Black sheep, have you any wool.'
 - (ii) 'Mary had a little lamb, whose fleece was white as snow.'
- Which parts of the black sheep have wool?

Answer : The black sheep in the poem seems to have wool on almost all the parts as it in the poem, it offers wool enough to fill three bags full.

577) You must be familiar with the following nursery rhymes.

- (i) 'Baa Baa! Baa Baa! Black sheep, have you any wool.'
- (ii) 'Mary had a little lamb, whose fleece was white as snow.'

What is meant by the white fleece of the lamb?

Answer : Here the white fleece of the lamb refers to pure white coloured hairy skin of the lamb.

578) Given below is a sequence of steps in the processing of wool. Which are the missing step? Add them.
Shearing, sorting,,.....

Answer : (i) Shearing

(ii) Scouring,

(iii) Sorting

(iv) Fibre spinning,

(v) Dyeing

(vi) Rolling into the yarn

579) Out of the following which are the two terms related to silk production?

Sericulture, floriculture, moriculture, apiculture, and silviculture.

Hints

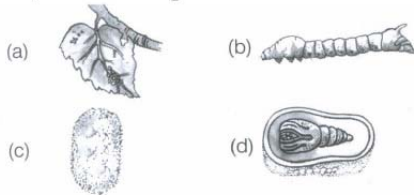
- (i) Silk production involves cultivation of mulberry leaves and rearing silkworms.
- (ii) Scientific name of mulberry is *Morus alba*.

Answer : Sericulture, moriculture terms related to silk production.

580) Sheep are herbivores, so which type of feed (or food) is provided by shepherds?

Answer : Sheep are herbivores, and prefer grass and leaves of various trees. Their food also contains a mixture of pulses, corn, jowar, oil cakes (material left after taking out oil from seeds) and minerals.

581) Write a caption for each of the figures given as figure (a-d).



Answer : (a) Eggs of silk moth on mulberry leaves

(b) Silkworm

(c) Cocoon

(d) Cocoon with developing moth

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