

SATISH CHANDRA MEMORIAL SCHOOL CHAKDAH

EVS

CLASS 4

ACTIVITY – LIFE CYCLE OF SILK WORM

WRITE THE FOLLOWING ACTIVITY IN YOUR EVS ACTIVITY COPY

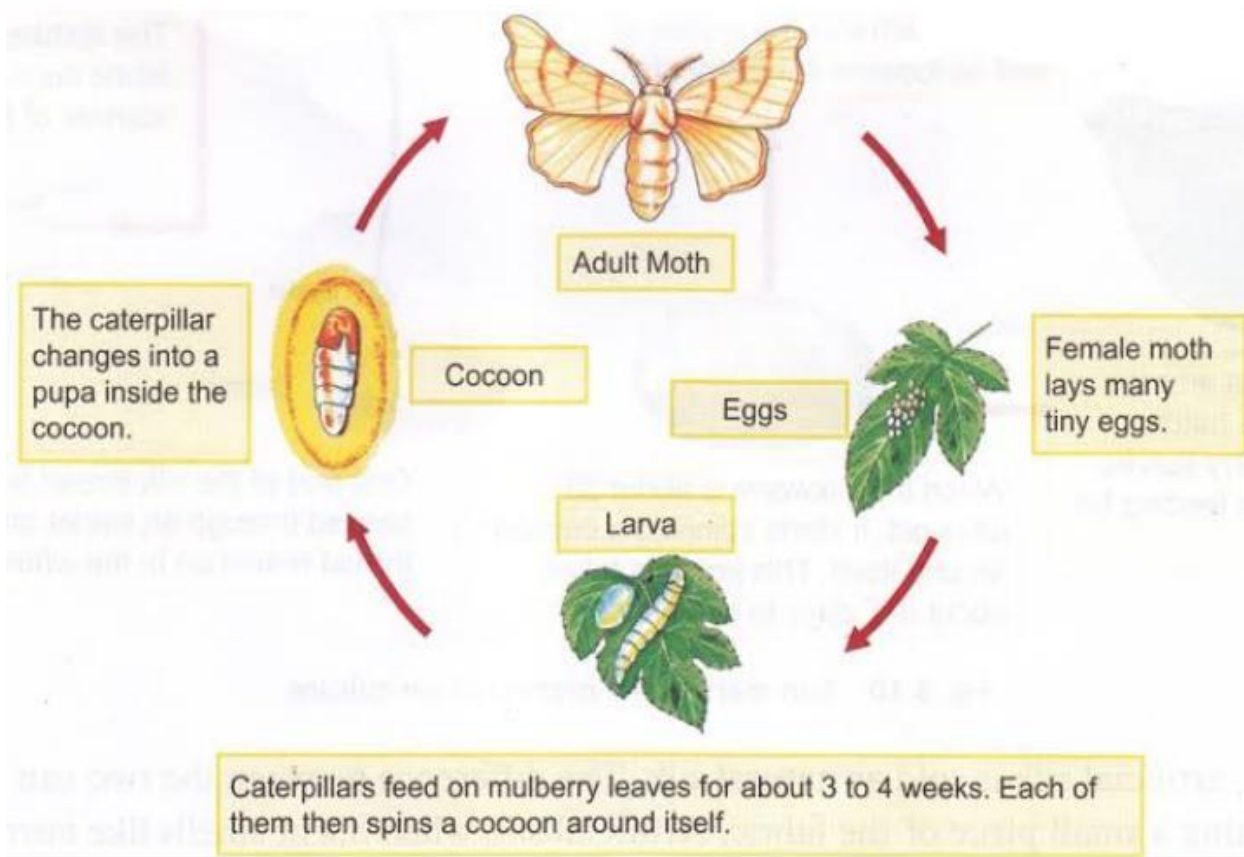
1.Explain Sericulture?

.Ans - Sericulture is the cultivation of silkworm to produce silk .

2.Explain the process of silk production from silkworm ?

Ans. The process of silk production from silkworm is as follows:

- 1) silkworm feed on mulberry leaves.
- 2) The cocoons of the silkworm is spun by the larvae themselves.
- 3) The silk fibers are simply unraveled.



What is sericulture and its stages?



The life cycle of silk moth starts when a female silk moth lays eggs. The caterpillar or larvae are hatched from the eggs of the silk moth. ... In the pupa **stage**, a weave is netted around by the **silkworm** to hold itself. After that it swings **its** head, spinning a fibre made of a protein and becomes a silk fibre.