LIFE CYCLE OF SILK MOTH

VISION EMPOWER



MATERIALS REQUIRED

- A3 card sheet
- Cray Paper (Green)
- Beads (few small sized and few oval shaped)
- Foil paper
- Embroidery thread (Yellow)
- Flower making socks
- Flower making socks (red)
- Glitter glue
- Thermocol balls
- Flexible wire
- Cotton
- Glue

STEPS INVOLVED

- Step I: Take an A3 card sheet and make a rough drawing of the silk moth lifecycle.
- Step 2: Use glitter glue to outline the arrows of the lifecycle.
- Step 3: Make a cut out in the shape leaf from the Cray paper. Paste some small sized beads at the centre of the cut out. Paste the cut out on the A3 card sheet.

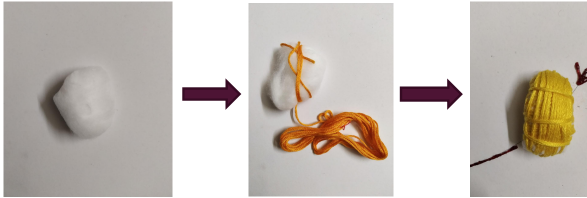




Step 4: Take a piece of wire string and pass it through the oval beads and thermocol ball as given in the picture. Paste it to the card sheet.





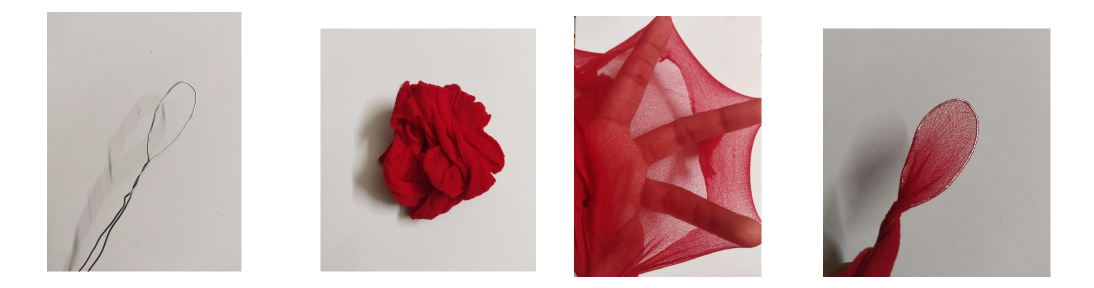


Step 6: To make the body of the silk moth, take a piece of aluminium foil, crumble it and shape it like that of a moth's body.
Paste a thermocol ball at the top of the crumbled foil as the head of the moth. Make two bodies in the same way and keep one aside.

Step 7: Take one of the moth body and paste inside the rough drawing of cocoon's cross section. Stick the embroidery thread as given in the picture to show the outline of cocoon cross section.

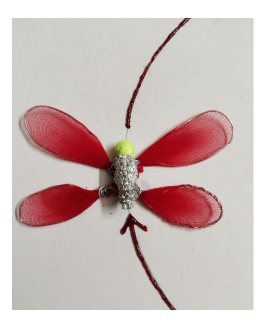


Step 8: Take a piece of wire, and twist in a way to form the shape of a wing. Take the flower making socks, stretch and cover the twisted wire as given in the picture. Use pieces of wires to keep the socks stretched and make sure you cut the protruding wire ends. Make 4 such wings.

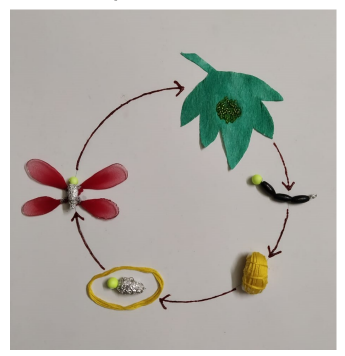




Step 9: Paste the 4 wings and the moth body to the card sheet with respect to the rough drawing.



Tactile diagram of Lifecycle of a silk moth is ready...



THANK YOU!