



Reproductive parts of a plant - Gynoecium.



Materials Required

- Chart Paper
- Cardboard
- Jute sheet paper
- Velvet sheet paper
- Bead sticker
- Foam Glitter paper
- Glue

Instructions



Step- 1



- The first thing needed is to make a base.
- The diagram is created on A3. In order for better ease, here a chart paper is cut out in A3 size (29.7 x 42 cm)
- This chart can then be stuck onto a hard cardboard which would give better stability.

Step - 2



- The next step is to create the basic diagram.
- This part includes the stigma, style and ovary.
- These three parts are made with the help of green coloured jute sheet paper.
- For accurate shape, a printed diagram is used as base. The print out is cut out.





- This cut out is stuck on the smooth side of the jute paper.
- This piece is then cut out.
- The cut out is stuck onto the base created earlier.

Step - 3



- The next part is the dissected part of the ovary which includes the ovules as well.
- The ovary is made out of green glitter foam sheet.
- The small portion of print out of the ovary is cut out from the print .





- The print out is stuck on to the smooth side of the glitter foam sheet.
- The ovary print out is cut out.
- The cut out is stuck on top of the ovary portion of the jute sheet paper.
- To create the ovules, white bead sticker is stuck on to the glitter ovary.



Step-4



- The pistil portion is made out of velvet sheet paper.
- The small part of the pistil print out is cut out.
- This small portion is stuck to the smooth side of the dark green coloured velvet sheet.
- This portion was cut out from the velvet sheet.
- The cut out is stuck on the chart paper base.





Thank You !

