



Butterfly Design Challenge



Background: We have been studying and learning about the life cycle of a butterfly.

Challenge: Your task is to design and build a model of a butterfly.

Criteria: Your insect must have –

- at least one moving part.
- the correct number of legs.
- the correct number of body parts.
- the correct number of antennae.
- a proboscis or feeding tube.
- the correct number of hindwings and forewings.
- a length of at least 6 inches.

Materials: You do not have to use it all!

- *construction paper
- *brads
- *pipe cleaners
- *craft sticks
- *straws
- *yarn
- *scrap paper
- *tissue paper
- *cardboard
- *plastic containers
- *glue
- *tape – 12 inches

Tools:

- *hole punch
- *scissors
- *pushpin paper drill
- *stapler