

## POLLINATION TEST ZONE<sup>2</sup>



### Supplies:

- Flower Models (see pollination demonstration for how to prepare)
- Pipe cleaners/chenille stems (to create pollinators)
- Assessment rubric and a method of recording student responses

### SET-UP:

#### STEP 1:



Prepare the flower models from the Demonstration for the “Pollinator Test Zone”.

#### STEP 2:



Have your students create pollinators out of fuzzy/feathery material.

#### STEP 3:



Students can test out their pollinators at the test zone.

### ASSESSMENT:

Students will have the chance to test if their pollinator can move pollen from flower to flower. Ask them the questions listed in the outline, and record their response based on the standard-based rubric provided.