

Date: \_\_\_\_\_

Class: \_\_\_\_\_

### Pre-activity evaluation

Different types of flowers attract different types of pollinators.

- A. True
- B. False

What kind of ecosystem do bees need to survive?

- A. Lots of different types of pesticide free flowers
- B. Lots of one type of flower
- C. No flowers at all, grass is fine
- D. Flowers that are sprayed so no other insect will bother them

Stressors in the environment (pests, diseases, and chemicals) affect bee health.

- A. True
- B. False

Planting native plants helps honey bees and native bees.

- A. True
- B. False

Many chemicals kill without discrimination, not just the targeted species.

- A. True
- B. False

### Post-activity evaluation

Different types of flowers attract different types of pollinators.

- A. True
- B. False

What kind of ecosystem do bees need to survive?

- A. Lots of different types of pesticide free flowers
- B. Lots of one type of flower
- C. No flowers at all, grass is fine
- D. Flowers that are sprayed so no other insect will bother them

Stressors in the environment (pests, diseases, and chemicals) affect bee health.

- A. True
- B. False

Planting native plants helps honey bees and native bees.

- A. True
- B. False

Many chemicals kill without discrimination, not just the targeted species.

- A. True
- B. False