



Name: Class: Date:

1. Match the parts of the flower with their functions.

Draw a line from the first column to the correct answer in the second column.

- | | |
|-----------|-------------------------|
| a. Petal | Contains the eggs |
| b. Sepal | Attracts insects |
| c. Stamen | Receives pollen |
| d. Ovary | Makes pollen |
| e. Stigma | Protects the flower bud |

2. Write the correct word for each of these meanings:

- a. When seeds are spread away from the parent plant: _____
- b. When pollen lands on the stigma of a flower: _____
- c. A sweet liquid that attracts insects to flowers: _____
- d. When pollen and an egg join together: _____
- e. When a seed starts to grow: _____

3. Use the words in the word box to choose the way each of the seeds in the pictures is spread.

float	fly away	stick on	explode	eaten
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a. cherry



b. blackjack



c. sycamore



d. coconut



e. split-open runner bean pod

4. Complete the flow diagram to show the correct order of the different stages in the life cycle of a flowering plant.

Stages: pollination; growth, fertilisation; germination; seed dispersal

1: _____

2: _____

3: _____

4: _____