

Name: \_\_\_\_\_ Date: \_\_\_\_\_  
Science

## From Flower to Fruit



1. The four main parts of a flower are the **sepal**, **pistil**, **petals** and **stamen**. In the spaces provided write the flower part that matches the description below.

- \_\_\_\_\_ The female part of the flower.
- \_\_\_\_\_ The male part of the flower
- \_\_\_\_\_ The green leaves that protect the flower while in the bud.
- \_\_\_\_\_ The coloured part of the plant that attracts certain animals.

### Choose the correct answer.

2. What is another name for flowering plants?

- angiosperms
- anther
- pollination
- stigma

3. What is produced by the male part of the flower?

- eggs
- fruit
- nothing
- pollen

4. What is produced by the female part of the flower?

- fruit and seed
- eggs
- pollen
- petals

5. Which part of the plant becomes the fruit?

- anther
- ovary
- ovules
- style

6. Which of the following make up the male part of a plant?

- anther and filament
- stigma and style
- ovary and ovules
- filament and style

7. What is found inside seeds?

- a. other seeds                      b. seed coat                      c. soil                      d. tiny plants

8. Which animal is NOT a pollinator?

- a. bees                      b. bird                      c. cat                      d. wasp

9. What is pollination?

---

10. What are two purposes of the fruit?

---

---

11. True or False? All flowering plants produce seeds. \_\_\_\_\_

12. What part of the flower is labelled J?

