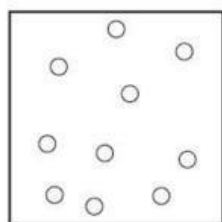
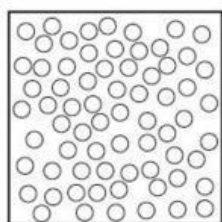
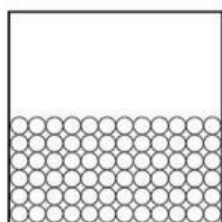


# Review for test

## I. Reorder. (The parts of a flower)

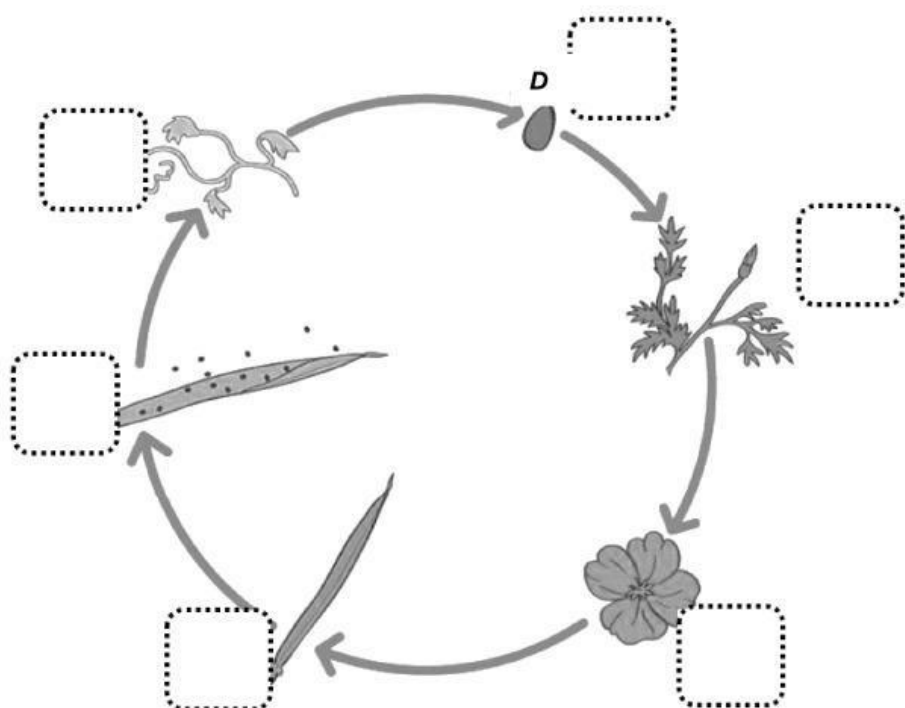
|                        |                        |
|------------------------|------------------------|
| 1. s e s p l a > ..... | 4. c a l e p r > ..... |
| 2. s a m e t n > ..... | 5. o r y v a > .....   |
| 3. t h e r n a > ..... | 6. s t m a i g > ..... |

## II. What are the three states of matter?



## III. Arrange the life cycle of a plant in a correct order.

Write the letter of the correct answer in the box.



- A. Death
- B. Growth
- C. Seed production

- D. Seed germination
- E. Pollination and fertilisation
- F. Seed dispersal

**IV. Choose the correct answer to the questions.**

**1. Which process turns water vapor into liquid?**

- a. Freezing
- b. Melting
- c. Condensation

**2. Which answer shows the process of evaporation?**

- a. Liquid + heat → gas
- b. Gas - heat → liquid
- c. Solid + heat → liquid

**3. Which answer shows the process of condensation?**

- a. Liquid + heat → gas
- b. Gas - heat → liquid
- c. Liquid - heat → gas

**4. Which of the following does not happen when we heat water?**

- a. It boils
- b. It evaporates
- c. It turns to ice

**5. When water gets very cold, it freezes and becomes a .....**

- a. solid
- b. liquid
- c. gas

**V. Read these statements below and write True or False.**

1. Bees, butterflies and other insects on flowers are called pollinators. ....

2. Plants need to spread their seeds away from themselves. We call this seed dispersal. ....

3. You can see and feel vibrations. ....

4. Heat makes condensation happen faster. ....

5. Particles must lose energy after they can condense. ....