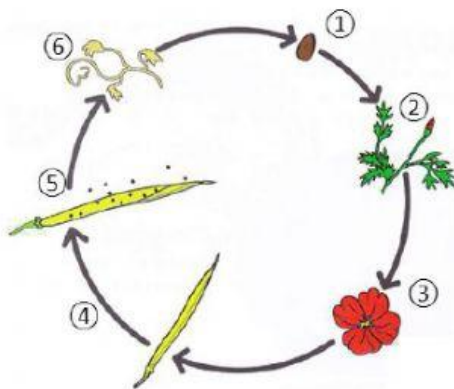


<b>Viet Anh Primary School</b> Name: ..... Nickname: ..... Class: 5A.....	<b>REVISION 2</b>	<b>Supervisor 1</b>		
	<b>School year: 2021 – 2022</b>			
	<b>Grade: 5</b>	<b>Supervisor 2</b>		
	<b>Subject: SCIENCE</b>			
	<b>Time: 35 minutes</b>			
<b>Listening</b>	<b>Reading- Writing</b>	<b>Speaking</b>	<b>Marks</b>	<b>Comment</b>

**I/ Name the stages of a plant's life cycle.**



**II/ Choose the correct answer.**

1. Seeds germinate when they have right conditions.

A. True      B. False      C. Both are correct

2. Part of a plant that can grow into a new plant.

A. shoot

B. seed

C. leave

**3. To take in a substance means to “absorb”.**

A. True

B. False

C. Both are correct

**4. When a seed starts to grow, it germinates.**

A. True

B. False

C. Both are correct

**5. Part of a seed that grows into a new plant.**

A. seed coat

B. food store

C. embryo

**6. To become small and very dry means “to shrivel”**

A. True

B. False

C. Both are correct

**7. The outer cover that protects the seed.**

A. Seed coat

B. leaf

C. flower

**8. Provide energy for germination**

A. light

B. food store

C. water

**9. The process carried out by animals, wind, water and explosions is called seed dispersal.**

A. True

B. False

C. Both are correct

**10. The process carried out by insects and wind is called pollination.**

11. The process happens when the male and female parts join is called fertilisation.

## 12. Which substance do insects and wind move in pollination?

13. The part of the flower forms the fruit is an ovary.

#### 14. The different stages in a plant's life from when it grows from a seed until it

**makes its own seeds are called a life cycle**

A. True      B. False      C. Both are correct

15. Everything around us is \_\_\_\_\_.

16. When a seed starts to grow, it ..... water and .....

A. swells/ absorbs      B. absorbs/ withers      C. absorbs/ swells

17. The ..... is the first part of the new plant that starts to grow.

18. Seeds need water, ..... and ..... to germinate.

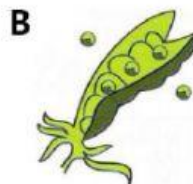
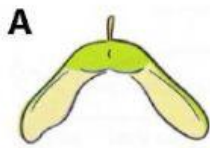
19. Light is a factor that plants need so that they can grow.

A. True

B. False

C. Both are correct

**20. How are the seeds shown in the pictures spread?**



A. A) by wind/ B) by water      B. A) by wind/ B) by explosion      C. A) by wind/ B) by animals

**21. Pollination brings pollen from the ..... to the ..... of the same kind of flower.**

A. stamen/ anther

B. stigma/ stamen

C. stamen/ stigma

**22. Bees, butterflies, beetles are called ..... that pollinate flowers.**

A. pollinators

B. pollination

C. pollen

**23. The stage that the flower produces fruit**

A. Growth

B. Seed germination

C. Seed production

**24. A isn't dispersed by water. True or False?**

True

False

A.



B.



C.



**25. Which part of a flower is female part?**

A. stamen

B. stigma

C. anther

**27. Some seeds have ..... and ..... that stick onto the fur of animals or clothes of people.**

A. scent/ wings      B. embryo/ scar      C. spines/ hooks

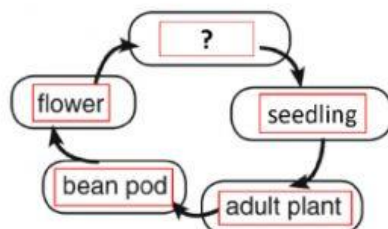
**28. The stage that a plant dies after dispersal?**

A. Growth      B. Seed germination      C. Death

**29. Which flower isn't pollinated by insects?**



**30. What stage is missing in the plant's life cycle below?**



A. fruit  
B. flower  
C. seeds

**26. Seeds can be dispersed in .....**

A. one way      B. different ways      C. same ways

**27. Coconuts are dispersed by .....**

28. Bean pods ..... and shoot their seeds.

## 29. The tip of the stamen

### 30. Little green leaves that protect the flower bud

31. The female part of the flower that contains the eggs is .....

### 32. Part of a flower makes pollen

### 33. Parts of a flower attract insects

### 34. Flowers help plants to .....

A. reproduce      B. grow      C. germinate