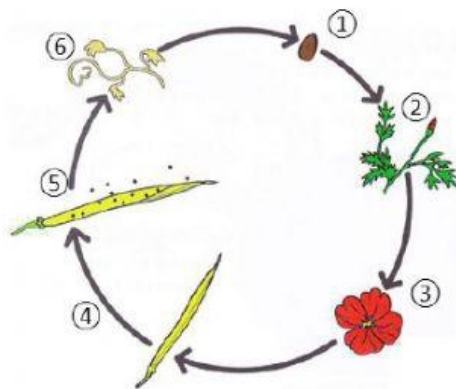


Viet Anh Primary School Name:..... Nickname..... Class: 5A.....		REVISION 2 School year: 2021 – 2022 Grade: 5 Subject: SCIENCE Time: 35 minutes		Supervisor 1
				Supervisor 2
Listening	Reading- Writing	Speaking	Marks	Comment

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.

A. True B. False C. Both are correct

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

A. True B. False C. Both are correct

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

A. eggs B. pollen C. nectar

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

A. True B. False C. Both are correct

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 _____.

A. conditions B. environment C. factors

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.

A. stem B. seed C. root

18. Seeds need water, and to germinate.

A. air/ light B. warmth/ air C. warmth/ light

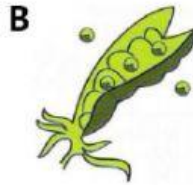
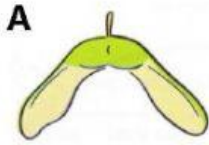
19. Light is a factor that plants need so that they can grow.

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

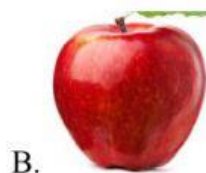
B. Seed germination

C. Seed production

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

True

False



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

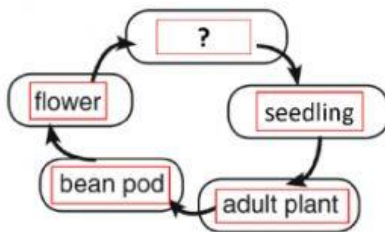
B. Seed germination

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

A. water B. animals C. wind

28. Bean pods and shoot their seeds.

A. explode B. float C. die

29. The tip of the stamen

A. anther B. stigma C. ovary

30. Little green leaves that protect the flower bud

A. petals B. carpel C. sepals

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

A. sepal B. ovary C. stamen

32. Part of a flower makes pollen

A. ovary B. stigma C. petal

33. Parts of a flower attract insects

A. sepals B. petals C. pollen

34. Flowers help plants to

A. reproduce B. grow C. germinate