

## حل مراجعة نهائية وفق منهج انسباير



### تم تحميل هذا الملف من موقع المناهج الإماراتية

موقع المناهج ← المناهج الإماراتية ← الصف الثالث ← علوم ← الفصل الثالث ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 20:06:43 2025-06-07

ملفات اكتب للمعلم اكتب للطالب ا اختبارات الكترونية ا اختبارات ا حلول ا عروض بوربوينت ا أوراق عمل  
منهج انجليزي ا ملخصات وتقارير ا مذكرات وبنوك ا الامتحان النهائي للمدرس

المزيد من مادة  
علوم:

إعداد: School Sina Ibn

### التواصل الاجتماعي بحسب الصف الثالث



صفحة المناهج  
الإماراتية على  
فيسبوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

### المزيد من الملفات بحسب الصف الثالث والمادة علوم في الفصل الثالث

حل مراجعة للاختبار النهائي وفق الهيكل الوزاري منهج انسباير

1

حل مراجعة للاختبار المركزي وفق الهيكل الوزاري

2

حل نموذج تدريبي للاختبار النهائي وفق الهيكل الوزاري

3

نموذج تدريبي للاختبار النهائي وفق الهيكل الوزاري

4

نموذج تدريبي ثالث للاختبار النهائي منهج انسباير متبوع بالإجابات

5

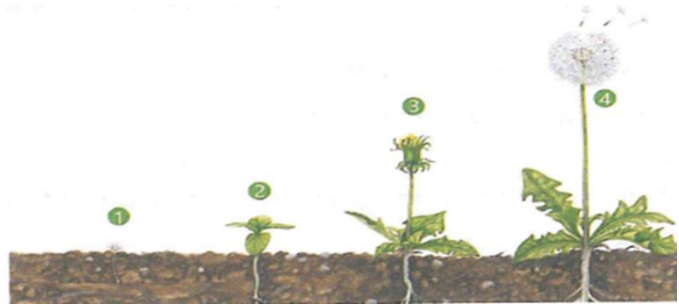
Multiple choice questions

1. Which number represents the **seedling that has stem, roots and leaves**?

a. 1

b. 2

c. 3



2. Which is the term that describes **plant growing from a seed to a young plant**?

a. Pollination

b. Germination

c. Life cycle



3. Which of the following process is shown in picture?

a. Pollination

b. Fruit ripens

c. Germination



4. Which step in the pine tree life cycle shown below?

a. Pollination

b. Germination

c. Seeds blown into new places



5. Which letter of the following represents the leaves of a **conifers plant**?



A



B



C

6. Which of the following plant need bigger space to grow?



A



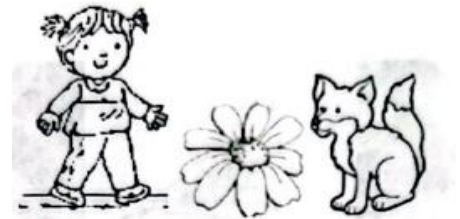
B



C

7. A feature that makes a flower unique is the .....

- a. Blond hair
- b. Beautiful scent
- c. Smooth fur



8. Which of the following is a **trait of the cucumber** shown below?

- a. Green fruits
- b. Sour fruits
- c. Black seeds



9. The appearance of an inherited trait that makes an individual plant different from the other members of the family, is called .....

- a. Reproduction
- b. Variation
- c. c. Pollination



10. Bean seed will grow into a .....

- a. Tomato plant
- b. Bean plant
- c. Corn plant

11. Which of the following is a **trait** of the rose shown below?

- a. Thorns on stem
- b. Smooth fur
- c. Green fruit



12. Traits that come from parents are called .....

- a. Instinct
- b. Inherited traits

13. The passing of traits from parents to offspring is called .....

- a. Trait
- b. Inherit
- c. Heredity

14. Some animals change shape through a process called .....

- a. Pollination
- b. Metamorphosis
- c. Reproduction

15. Which is **not** a stage of any animal's life cycle?

- a. Reproduction
- b. swimming
- c. Growth

16. Which is the term that best describes How **a certain organism grows** and make of its own kind?

- a. Reproduction
- b. Life cycle
- c. Germination



17. A feature that makes this fox unique is the .....

- a. Black hair
- b. Beautiful scent
- c. Smooth fur



18. Mammals produce from two parents and their offspring have .....

- a. The same trait as father
- b. The same traits as the mother
- c. Traits from both parents

19. Which of the following is not a stage of Tiger's life cycle?

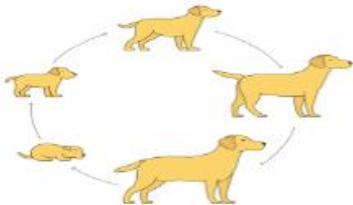
- a. Reproduction
- b. Flying
- c. Growth

20. Which number of the following represents the adult stage in the ladybird life cycle?

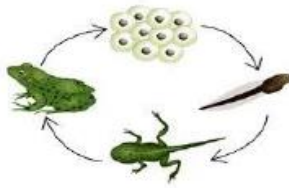
- a. 2
- b. 3
- c. 4



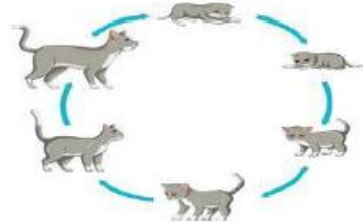
21. Which of the following animals goes through metamorphosis?



a. Dog



b. Frog



c. Cat

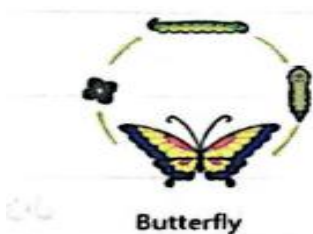
22. Which of the following animals goes through a life cycle similar to the cat's life cycle?

- a. Butterfly
- b. Dog
- c. Turtle

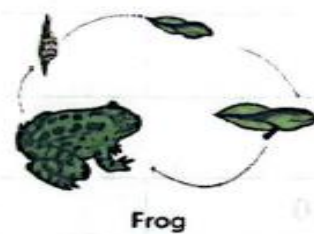
23. Which of the following is an Instinct?

- a. Birds building nests.
- b. Dogs having four legs.
- c. Blue eye color

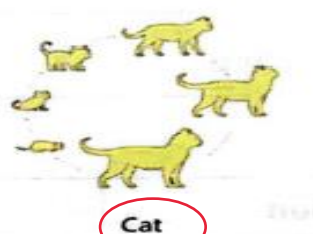
24. Which of the following does not go through metamorphosis?



Butterfly



Frog



Cat

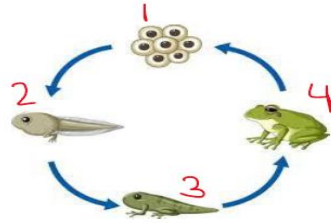


25. Which number of the following represents the tadpole stage?

a. 1

b. 2

c. 4



26. Which of the following produces an offspring that is **Identical** to its parents?

a. Giving birth to live young

b. Budding

c. Laying eggs

27. **Amphibians** are animals that live .....

a. Only on land

b. Only in water

c. On land and in water

28. Which of the following animals goes through a life cycle **similar** to the cat's life cycle?

a. Butterfly

b. Dog

c. Turtle

29. The image below shows some mammals. Which of the following statement is **true** about mammals?

a. They lay eggs

b. they look after their live young

c. they go through metamorphosis.



30. Which of the following statements about the clown fish is **TRUE**?

a. They lay eggs in water.

b. They give milk to their young

c. They undergo metamorphosis.



31. Which of the following is a **Behavioral trait** of the Galago shown below?

a. Having large eyes

b. Staying awake at night

c. Having large ears



32. Which of the following is a **physical trait** of the Galagos animal shown below?

a. Having large eyes

b. Staying awake at night

c. Moving quickly through trees



33. Traits that are affected by the environment are called.....

a. environmental trait

b. inherited trait

c. learned trait

34. The image below shows some mammals. Which of the facts about mammals is **true**?

a. They give birth to live young

b. They lay eggs

c. They undergo metamorphosis



36. Rabbits shedding fur in warm weather is a(an) .....

a. environmental trait

b. learned trait

c. Behavioral trait



## Free response questions –

1. The adjacent figure represents the frog life cycle.

a. Explain why frogs are considered **amphibians**?

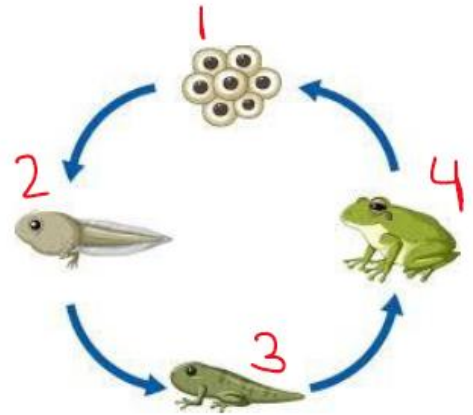
Because they live in water and on land

b. Which number represents the tadpole stage?

2

c. How do tadpoles breathe? With gills or lungs?

with gills

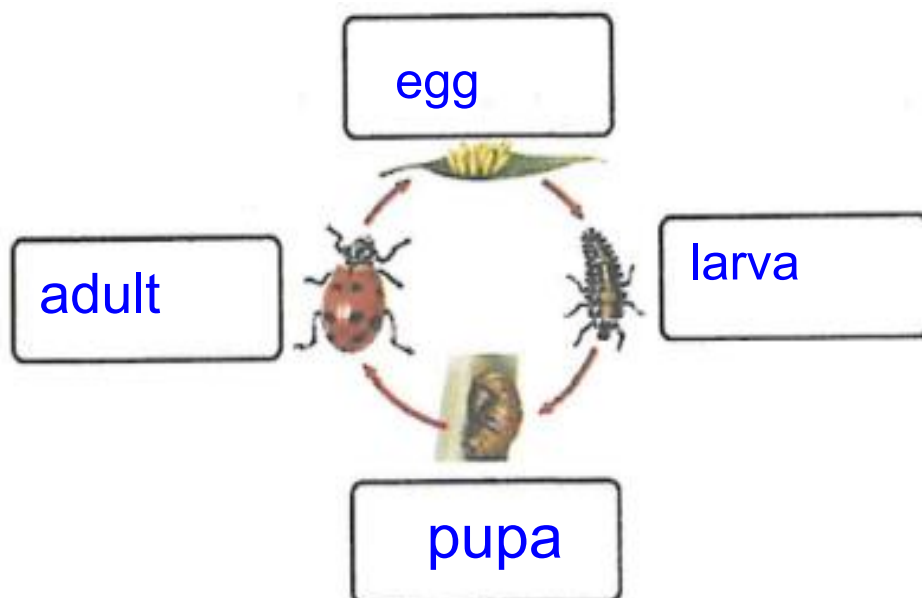


2. The table below represents nine animals. Which of the following animals start their life cycle as an egg. Circle the correct answers.

<u>Butterfly</u>	<u>Snake</u>	Cow
Horse	<u>Turtle</u>	<u>Lizard</u>
<u>Duck</u>	Mouse	Cat

3. Label each stage using the one of the following terms:

**Larva – Egg – Pupa – Adult**





4. The image below shows the stages of seed growth activity. Draw a line to connect each stage with its correct description in the table below.



Stage	Description
1	The adult makes new seeds
2	A flower form
3	The seed sprouts
4	The seedling has stem, roots, and leaves

5. The figure below represents three plants.



a. Which plant is considered a conifer? **A**.....

b. Which plant has new seeds inside the fruit? **B**.....

c. Mention two ways by which pollen are transferred from male parts to female parts of a flower .....**Bees and wind**.....

6. The figure below shows represents two pea plants with different flower color.



- a. If two plants with purple flowers reproduced, the offspring will have purple flowers.
- b. If two plants with white flowers reproduced, the offspring will have white flowers.
- c. If plants with purple flowers reproduced with plants with white flowers, the first generation of offspring will have purple flowers, and the second generation of offspring will have purple and white flowers.

### One-word answer questions –

Fill in the blanks by using following words

**evergreen, birth, inherited, fruit, female, reproduce, pollination, instinct, learned.**

- a. birth..... is the origin of life cycle.
- b. Flower color and plant height are examples of inherited.....trait.
- c. Playing piano is an example of learned.....trait.
- d. Most conifers are often called as evergreen.....plants.
- e. In conifers or pine trees seeds develop inside the female.. ~~female~~ cones.
- f. The fruit..... protects the seeds as they develop.
- g. Transfer of pollen from one flower to another flower is called pollination.....
- h. Building the nest and flying are examples of instinct..... .
- i. To reproduce.....means to make more of an organism's own kind.