## تم تحميل هذا الملف من موقع المناهج الإماراتية





# الدليل الإرشادي نموذج تدريبي وفق الهيكل الوزاري متبوع بدليل الإجابات

موقع المناهج ← المناهج الإماراتية ← الصف الثامن ← علوم ← الفصل الثالث ← الملف

تاريخ إضافة الملف على موقع المناهج: 07-06-2024 15:36:27

### التواصل الاجتماعي بحسب الصف الثامن









اضغط هنا للحصول على جميع روابط "الصف الثامن"

### روابط مواد الصف الثامن على تلغرام

<u>الرياضيات</u>

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المزيد من الملفات بحسب الصف الثامن والمادة علوم في الفصل الثالث		
مراحعة وتحميعة صفحات الكتاب الأسئلة المقالية وفق الهيكل الوزاري	1	
أسئلة مراجعة للفصل وفق الهيكل الوزاري منهج بريدج	2	
نموذج امتحان القسم الورقي منهج بريدج	3	
الهيكل الوزاري الجديد منهج انسباير المسار المتقدم	4	

في الفصل الثالث	الثامن والمادة علوم	الملفات بحسب الصف	المزيد من
		• •	<u> </u>

أسئلة مراجعة الاختبار الكتابي وفق الهيكل الوزاري منهج بريدج

5



نموذج تدريبي لامتحان مادة العلوم للصف الثالث - الفصل الدراسي الثالث 2024/2023

## نموذج تدريبي لامتحان العلوم الصف الثالث الفصل الدراسي الثالث

2023-2024

## Science \ Grade 3 END OF TERM 3 - SCIENCE MOCK EXAM

اسم الطالب Name
الصفClass
المدرسة School
المادةSubject

الحظة: هذا النموذج تدريبي لمساعدة الطالب على فهم طبيعة ونوعية الأسئلة المتوقعة في الاختبار و لا يغني عن المذاكرة من الكتاب المدرسي

## الدليل الإرشادي للامتحان Exam Guidelines

ملاحظات	محتوى الامتحان	المادة	اليوم والتاريخ
Comment	Syllabus	Subject	Day



		&Date
Students will use models to describe natterns in life		
cycles of animals10-		
tudents will explain patterns in the inheritance -11		
nd how variations provide plants ,of traits by plants		
advantages for survival		
tudents will use models to describe patterns in -17		
animal life cycles.	Sciences	
	Unit 2	
Students will be able to recognize inherited traits in		
plants		
tudents will be able to recognize the various phases		
of an animal's life cycle.		
Students will be able to recognize the various		
fish and ,birds ,patterns in the birth of mammals		
reptiles		
Students will explain patterns in the enhance 2–1		
inheritance of traits by animal and how variation		
Advantages for survival provide animals		
-student will use models to describe patterns in 16		
animal lifecycle.		
tudents will explain patterns in inheritance of traits		
by animals and how variations provide animals		
advantages for survival 7, 8		
Students will develop and use models to describe		
patterns in plant life cycles.		
	tudents will explain patterns in the inheritance -11 and how variations provide plants ,of traits by plants advantages for survival tudents will use models to describe patterns in -17 animal life cycles.  Students will be able to recognize inherited traits in plants tudents will be able to recognize the various phases of an animal's life cycle.  Students will be able to recognize the various fish and ,birds ,patterns in the birth of mammals reptiles  Students will explain patterns in the enhance 2–1 inheritance of traits by animal and how variation Advantages for survival .provide animals -student will use models to describe patterns in 16 animal lifecycle.  tudents will explain patterns in inheritance of traits by animals and how variations provide animalsadvantages for survival 7, 8	cycles of animals10- tudents will explain patterns in the inheritance -11 nd how variations provide plants ,of traits by plants advantages for survival  tudents will use models to describe patterns in -17 animal life cycles.  Sciences  Unit 2  Students will be able to recognize inherited traits in plants  tudents will be able to recognize the various phases of an animal's life cycle.  Students will be able to recognize the various fish and ,birds ,patterns in the birth of mammals reptiles  Students will explain patterns in the enhance 2– 1 inheritance of traits by animal and how variation Advantages for survival .provide animals -student will use models to describe patterns in 16 animal lifecycle.  tudents will explain patterns in inheritance of traits by animals and how variations provide animalsadvantages for survival 7, 8  Students will develop and use models to describe

1.	Which of the following is a behavioral trait of the Galagos animal?
A.	Having long tails
В.	Having large feet



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C. Staying awake at night



- 2. The rabbit may shed its thick fur is traits that are affected by
- A. Inherited traits
- B. Learned traits
- C. Environmental traits



- 3. A tomato seed will grow into a:
  - A. bean plant
  - B. tomato Plant
  - C. corn plant

# United Arab Emirates Emirates School Establishments Council 6 — Cluster 6



دولة الإمارات العربية المتحدة مؤسسة الإمارات للتعليم المدرسي مجلس 6 – نطاق 6

نموذج تدريبي لامتحان مادة العلوم للصف الثالث – الفصل الدراسي الثالث 2024/2023
4. Which of the following is not a trait of a tiger's life cycle?
A. Reproduction
B. Flying
C. Growth
5. Which of the following is an instinct?
A. Birds building nests
B. Dogs having 4 legs
C. Blue eye color

6. The table below represent nine animals. Which of the following animals start their life cycle with birth (not as an egg). Circle the correct answer:

Cow	frog	Cat
Butterfly	dog	Turtle
Tiger	Snake	Lion

7. Which of the following animals doesn't go through Metamorphosis:

Council 6 - Cluster 6

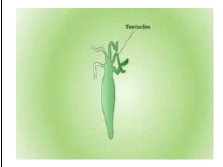


دولة الإمارات العربية المتحدة مؤسسة الإمارات للتعليم المدرسي مجلس 6 – نطاق 6



- a. Frog
- ь. Ladybug
- c. Tiger

8. The appearance of an inherited trait that makes an individual plant different from other members of the same family is called
A. Variation
B. Pollination
C. Reproduction
9- Offspring of budding are identical to the parents because they get their trades from
a. one parent
b. both parents
c. one father



Council 6 - Cluster 6



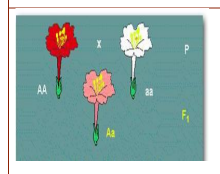
دولة الإمارات العربية المتحدة مؤسسة الإمارات للتعليم المدرسي مجلس 6 – نطاق 6

#### نموذج تدريبي لامتحان مادة العلوم للصف الثالث ـ الفصل الدراسي الثالث 2024/2023 10- What is common among. fish, reptiles and birds?

- A- They all have feathers
- B- They all lay eggs
- C- They all live in water



- 11- A white flower was crossed with a red one, all flowers obtained were pink, this is an example of:
  - A- Learned Trait
  - **B-** Variation Trait
  - C- Inherited Trait



- 12- Traits are adaptations that help organisms
  - a. germinate
  - b. Survive
  - c. Environment



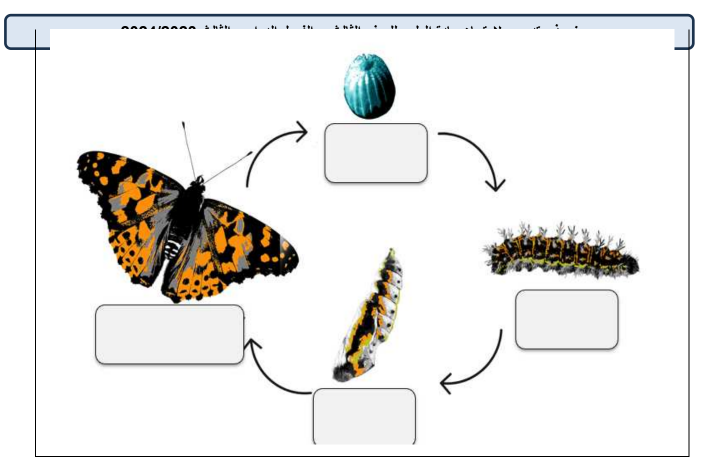
نموذج تدريبي لامتحان مادة العلوم للصف الثالث ــ الفصل الدراسي الثالث 33. What does a seed need to germinate?
A. Freezing temperature
B. Water, nutrients and the right temperature
C. To be eaten by an animal
14. Which plants reproduce using cones?
A. Flowering plants
B. Palm trees
C. conifers

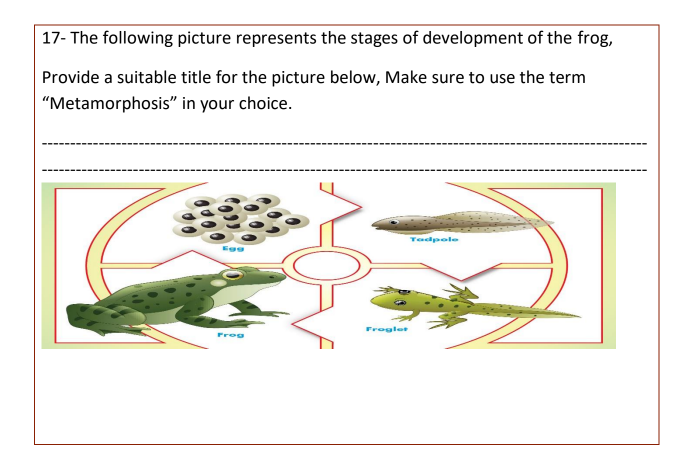
	15. Which of the following traits belong to plant inherited trait				
a. number of seeds		number of seeds			
	b.	type of root			
	c.	dry leaves			

#### Part 2

16. Lable the stages of the insect life cycle using the following terms ( adult - larva - egg - pupa )









#### نموذج تدريبي لامتحان مادة العلوم للصف الثالث ـ الفصل الدراسي الثالث 2024/2023

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

Butterfly	Horse	Duck
Snake	Turtle	Lizard
Cat	Cow	Mouse

19. The figure below represent two different type of plants.

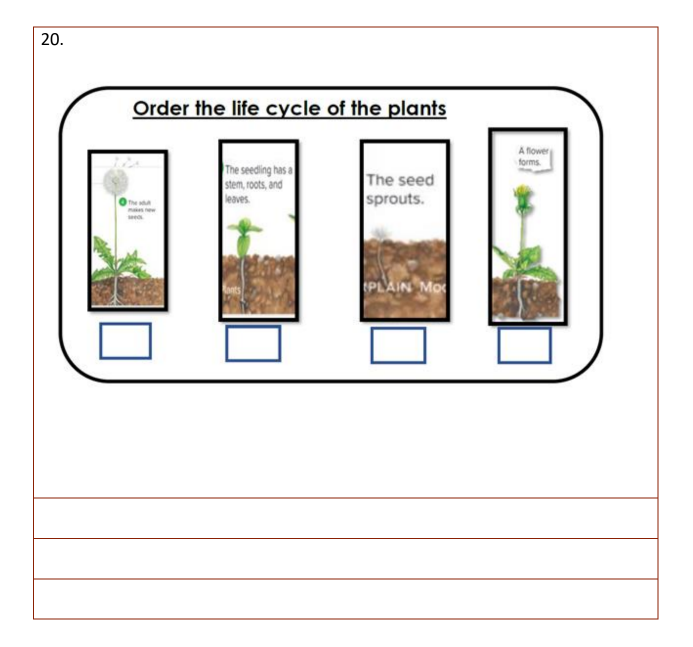


 What are the different inherited traits you can see between these two plants?



#### نموذج تدريبي لامتحان مادة العلوم للصف الثالث - الفصل الدراسي الثالث 2024/2023

What is the main reason for the <u>root</u> to be <u>long</u>?





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## دليل الإجابة Answer Guidelines

Answer  c. Staying awake at night  c. Environmental traits  2  B. tomato plant  3  B. flying  4  A. bird's building nest.  Cow, cat, dog, tiger, lion  c.Tiger.  A. Variation  a. One parent  B- They all lay eggs
c. Environmental traits2B. tomato plant3B. flying4A. bird's building nest.5Cow, cat, dog, tiger, lion6c.Tiger.7A. Variation8a. One parent9B- They all lay eggs10
B. tomato plant       3         B. flying       4         A. bird's building nest.       5         Cow, cat, dog, tiger, lion       6         c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
B. flying       4         A. bird's building nest.       5         Cow, cat, dog, tiger, lion       6         c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
A. bird's building nest.       5         Cow, cat, dog, tiger, lion       6         c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
Cow, cat, dog, tiger, lion       6         c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
c.Tiger.       7         A. Variation       8         a. One parent       9         B- They all lay eggs       10
a. One parent 9  B- They all lay eggs 10
B- They all lay eggs 10
-1 - 1 - 55
B- Variation Trait
b. Survive 12
B. Water, nutrients and the right temperature 13
C. conifers 14
b. type of root 15
1. Egg 2. Larva 3. Pupa 4. Adult
Metamorphosis in frogs/ Life cycle and metamorphosis stages of frogs/ any relevant title
Butterfly, snake, turtle, duck, lizard 18
a- Type of roots – type of leaves – type of fruits 19.
b- It search for water
1. The seeds sprouts 20.
2. the seedling has a stem, roots and leaves
3. a flower forms.
4. the adult Makes new seeds



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