تم تحميل هذا الملف من موقع المناهج الإمار اتية





أسئلة امتحان تجريبي وفق الهيكل الوزاري منهج انسباير المسار المتقدم

موقع المناهج ← المناهج الإماراتية ← الصف السابع ← علوم ← الفصل الأول ← ملفات متنوعة ← الملف

تاريخ إضافة الملف على موقع المناهج: 22:08:45 2024-11-26

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 ا للمدرس

المزيد من مادة | علوم:

إعداد: Mohamed Marwa

التواصل الاجتماعي بحسب الصف السابع











صفحة المناهج الإماراتية على فيسببوك

الرياضيات

اللغة الانجليزية

اللغة العربية

التربية الاسلامية

المواد على تلغرام

المزيد من الملفات بحسب الصف السابع والمادة علوم في الفصل الأول نموذج اختبار تدريبي وفق الهيكل الوزاري منهج بريدج حل تجميعة أسئلة مراجعة وفق الهيكل الوزاري منهج بريدج حل ملزمة وفق الهيكل الوزاري القسم الورقي منهج انسباير حل مراجعة نهائية وفق الهيكل الوزاري منهج انسباير

المزيد من الملفات بحسب الصف السابع والمادة علوم في الفصل الأول	
حل مراجعة نهائية وفق الهيكل الوزاري منهج انسباير	5





دولة الإمارات العربية المتحدة وزارة التربية والتعليم الفرع المدرسي الأول

Grade

7adv

امتحان تجريبي نهاية الفصل الدراسي الأول 2024\2025

Mock exam for End of Term 1 Exam 2024/2025

Science

Prepared by: Ms. Marwa Mohamed

	رقم الطالب / Student Number
	اسم الطالب / Student Name
2025	الهدرسة / School
·E.	Class / الصف
	الهسار / Stream
	Subject / الهادة

100	60	40	الدرجة
			7 0

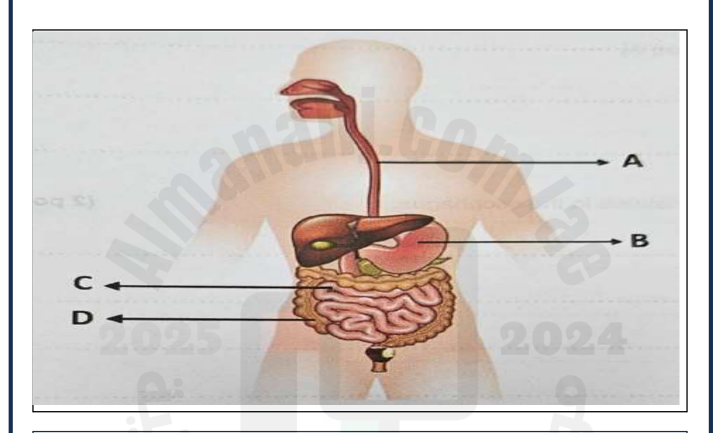
Ms.Marwa Khawwas

Part 1: free response questions

Question 1

4 marks

The figure below represents the human digestive system



Name the parts of the digestive system labelled A, B, c, and D

A)	 	
_ 、		

B).....

C).....

D).....

B- State the function of each part A, B, C, and D A)	4 marks
B)	
······································	
C)	
D)	
••••••	•••••
	2 marks
C) Describe peristalsis in the esophagus	
D) a student claims that mechanical chemical digestion	n are
necessary for breaking down food. Do you agree with	
? Justify your answer	
	•••••
	•••••
	•••••

Question 2 :	

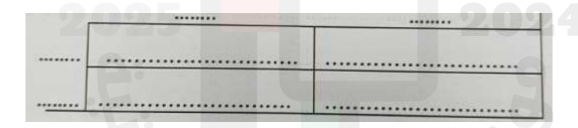
8 marks

The diagram below shows round and wrinkled seeds phenotype.



The shape of the seed controlled by a single gene this gene has two alleles. the dominant allele (R) is the allele for round seeds. The recessive allele (r) is the allele for wrinkled seeds.

a) use the Punnett square to show how to round seed plants may produce a plant with wrinkled seeds



b) describe the difference between dominant an	d recessive
traits	
	2 marks
	,

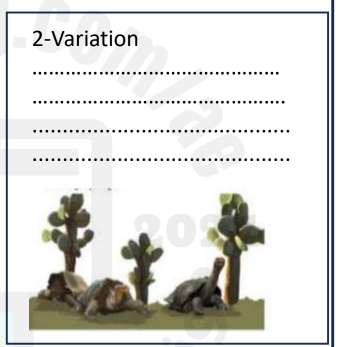
Quest	ion 2 :	
•	describe the difference between homozygous and terozygous genotypes	3 marks
••••		
••••		
•	oss between two heterozygous pea plants with yello	ow seeds
• calc	ced 75 yellow seeds and 25 green seeds culate the ratio of yellow to green seeds te your answer as ratio in the simplest form	rks
• Sho	w calculations	
•		
•••••		
•••••		•••••
•••••		
••••		
••••		
••••		
••••		••••••
••••		
••••		
••••		

Question 3:

4 marks

A biologist named Charles Darwin proposed that neck lengths of tortoises in the Santiago Island evolved through natural selection to take advantage of the available food sources on the island.

a) In the spaces below, explain how the evolution of tortoises occurred via natural selection for each step. If you need more space, use the space on the next page and identify the step



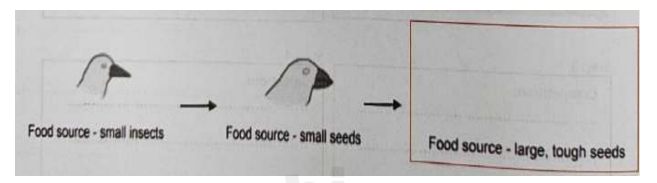


4- Selection
dh

Ms.Marwa Khawwas

b) The diagram below shows how natural selection leads to variations in a bird population when the food source changes. In the space provided, draw an image of the bird when the food source is made up of large tough seeds.

2 marks



4 marks

D) Farmers often use selective breeding to enhance certain
traits in livestock, such as increased milk production in cows
or faster growth rates in chickens. Explain how selective
breeding works and describe two potential advantages and
two disadvantages of using selective breeding in agriculture
•••••••••••••••••••••••••••••••••••••••

Question 1

السوال

which statement best explains what is happening to the hydra in the figure above?



A The hydra is reproducing asexually by budding a new hydra	
В	The hydra is reproducing asexually by splitting in two
C The hydra is reproducing sexually by grafting to another hydra	
D	The hydra is reproducing sexually by releasing sex cells into the water

Question 2

A group of organs that work together to perform a specific task old

Α	Tissue system		
В	Organ system		
С	cell system		
D	organ vessel		

|--|

Photoreceptors are found in your

Α	Ears
В	Eyes
С	Skin
D	nose

Question	4	السوال
----------	---	--------

Which of the following defines a hydrostatic skeleton?

A	A hard outer cover that gives support and protection to some animals.
В	A fluid-filled internal cavity surrounded by muscle tissue.
С	A structure of bones and joints joined together.
D	A group of muscle fibres that contract and relax to allow movement.

Ques	stion	5		السبؤال
I	the prima e of select g?	_		
Α	To observe natural selection in action.			
В	To allow organisms to adapt to changing environments.			
С	To produce organisms with traits that are advantageous or desirable for humans.			
D	To increase the mutation rate in a population.			

Question		6			السوال
When you eat food, which two organ systems work together to deliver nutrients to body cells?					
Α	Respiratory system and immune system				
В	Skeletal system and digestive system				
С	Circulatory system and muscular system				
D	Nervous system and endocrine system				

Ques	tion	7		السؤال
appearan	ism's physi ce or visib w a trait ap sed	le traits -	Genotypes AA Aa aa	Phenotypes Yellow Yellow Green
Α	pheno	type		
В	Punnet	tt square	1557	1/2-
С	genotype			
D	homoz	zygous		

Question		8	السنؤال		
Which the musc	of San Carlot				
Α	moveme	nt			
В	Stability	4 500	1.9		
С	Temperat	Temperature regulation			
D	Calcium s	alcium storage			

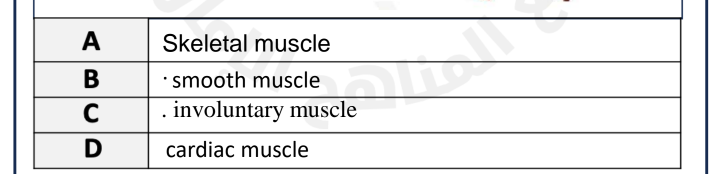
Question	9	السوال
----------	---	--------

Which structural genetic change in the finches can be identified as the one most influenced by feeding habits, as proposed by Charles Darwin.

Α	beak size and shape to take advantage of the food they had				
В	ability to fly from island to island to find the food they prefer				
С	cooperative behaviour so they could share limited seeds and nectar				
D	claw shapes for perching on limbs while catching insects in their beaks				

Question	10	السبؤال
----------	----	---------

Which type of muscle is found only in the heart? ?



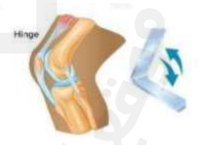
Question 11 السؤال

Which is the most likely description of a seed that is dispersed by wind.

Α	It has a waterproof coating		
В	It has a thick, hard shell.		
С	It is light and small.		
D	It can float.		

Question	12	السوال
----------	----	--------

The hinge joint in the graph below allows bones to move back and forth. Which of the following do not have hinge joints?



Α	knee
В	fingers
С	shoulders.
D	elbow.

Question	13	السوال
•		

Kari has two pet rats with black fur. When her rats mated, one of their four offspring had white fur, and the other three had black fur. Which is most likely true for Kari's rats?

Α	Both parents are homozygous for the white-fur trait, which is recessive.	
В	Both parents are heterozygous for the white-fur trait, which is dominant.	
С	Both parents are heterozygous for the white-fur trait, which is recessive.	
D	Both parents are heterozygous for the white-fur trait, which is sex-linked.	

Ques	tion		14	السؤال
The figure below represents the respiratory system and the diaphragm movement. Which of them explains the function of the diaphragm?				
Α	It provides a large surface area for absorbing carbon monoxide from the air and releasing.			
В	It provides a way for all the cells in the lungs to obtain nutrients from the bloodstream			
С	It moves and causes changes in the air pressure inside your chest.			
D	It provides a large surface area for absorbing carbon dioxide from the air and releasing oxygen.			

Question	15	السوال
----------	----	--------

Which image correctly shows the transportation of water and minerals in the xylem?

