













[^0]
'NGAI SI TVNOIS GHLL TILNO NOILVNINVXG SIHL LYVLS LON OG

| Notice... |
| :--- |
| A four-function or scientific calculator must be available for you to use while taking this |
| examination. |




## 



| \％¢9（ $\dagger$ ） | \％ 68 （ $)^{\text {（ }}$ |
| :---: | :---: |
| \％98（ $£$ ） | \％81（t） |
|  |  |
|  |  |
|  |  |
|  |  |

（1）consumers require sunlight to make sugars in
order to survive
（2）the amount of energy available to the
biosphere was decreased
（3）energy is produced only by plants
（4）all animals eat plants for energy these organisms is that result．The best explanation for the deaths of species，including the dinosaurs，died off as a is estimated that $70 \%$ of all plant and animal dust to block the Sun，cooling the planet．It
 4 Evidence suggests that a large meteorite hit


 －子Uəsə．ıd sə！̣əəds
 јо s［әлә［ әшеs әцд әлхч spuod чдоЯ




 the biodiversity present in pond $A$ compare to the


| G | 1 | a puod |
| :---: | :---: | :---: |
| 02 | Or | $\forall$ puod |
| sə！əəds us！̣ueБィоолэ！w | so！丨əds łueld |  |

swəŋsКsooヨ puod OM1
u！łuәsə．d sə！うəds






|  <br>  <br>  <br>  |
| :---: |
|  <br>  <br>  <br>  |

$\sigma$
иоп̣е|nd!̣ueш әиә̊̊ (†)

 (1) an organ malfunction


0

 tongue can reach into the deepest flowers.




#  

.ภu!̣onpo.ıdә.








Madidi National Park ecosystem if exceptionally long tongues will increase in the It is likely that the population of these bats with
$\varepsilon$ عृ, иег - ұиәшиол!лиョ би!л!า
13 The population of reindeer has been decreasing
over the last 20 years in the Arctic because
climate change has led to more rainfall there.
The rain freezes on top of the snow, preventing
the reindeer from getting through the snow to
find food. Which action by humans has most
likely contributed to climate change?
(1) recycling materials
(2) protecting wildlife
(3) maintaining the ozone shield
(4) burning fossil fuels
13 The population of reindeer has been decreasing


 internally until birth. number.
(4) The uterus is where the fetus develops 14 Which statement about the functioning of the
human reproductive system is correct?
(1) The zygote helps the mother provide milk to
the fetus before it is born.
(2) Testes produce unfertilized eggs and release
them so that they can be fertilized by sperm.
(3) Ovaries are where male gametes under-
go meiosis to reduce their chromosome
$\varepsilon$ عृ，иег－ұиәшиол！ииョ би！ィ！า

| ．ภи！̣ш．л． <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  sueuny <br> ло扌 sə！̣ddns ıәдем әопрәл рие sus！̣иедло <br>  <br> 孔ечұ s！uọ̣n ${ }_{\text {Ifod }}$ <br>  <br>  <br>  <br>  <br>  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




|  ．ภи！̣әұиә шоцу әр！̣о！̣р <br>  $K_{\mathrm{T}} \mathrm{ddns}$ <br>  ләұем јо ио！̣егоделә <br>  <br>  <br>  <br>  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

OI

|  | ( $\downarrow$ ) |
| :---: | :---: |
|  | (ع) |
|  | (ट) |
|  | ( 1 ) |
| sұนəлヨ ¢0 əэนənbəs | moy |

¿оК.ıquә




20 The diagram below represents two processes that occur in some living organisms


 'pı!̣q e әу!!
 150 million years ago. Archeopteryx had teeth called Archeopteryx, which lived approximately
$\stackrel{\rightharpoonup}{N}$ sə!̣ŋәds
әшes әчł of .̊uоjəq spı!̣q pue s.nnesou!̣p (モ) (3) dinosaurs and birds share a common ancestor dinosaurs
u! рәł[nsəı spı!̣q u! uọ̣onpoıdәı [enxəs (ъ) (1) dinosaurs and birds all ate the same foods
Such fossils allow scientists to conclude that
s.onqupәq uо рәұsем әq ұои pinoчs
(1) are highly toxic to the bedbugs, but not toxic
to other organisms
(2) could remain in the clothing or bedding and
harm humans later
(3) are made of molecules so the bedbugs will
not develop resistance to them
(4) could be useful for medical research and that they
disadvantage of using chemical pesticides is to using chemical insecticides because a major

Using the technique of freezing is preferable


types, as shown below.

 (4) an allergic reaction (3) an immune-system response (2) a feedback mechanism (1) an enzyme interaction heart rate. This is an example of hormones can cause a temporary glands to release stress hormones.

 だ
66


/woossłueןdəsnou-Ol-əp!n6'ммм///dұџ :əכגnos

drop off and grow into mature plants leaves asexually develop miniature plants that
 'spəəs әonpoıd of Kı!!!qe st! $\ddagger$ SOI SeY "spuesnoul

A plant commonly referred to as "Mother of

$\stackrel{\rightharpoonup}{V}$

- G9vd LXAN GHL OL NO LHOIY O9
$\varepsilon$ عृ, иег - ұиәшиол!лиэ би!л!า
18

puod e u! ןəләך иәбКхо рәлןoss!a
biology. The graph below shows changes in dissolved oxygen in a pond in the summertime over a 24 -hour period.

word or expression that, of those given, best completes the statement or answers the question.

I-G P.Ied
 -
 -
(4) More producers are active at night, so the dissolved oxygen increases. (3) Respiration is reduced at night, so the oxygen produced by photosynthesis increases (2) Photosynthesis produces more oxygen during the day than is used by respiration.
(1) The increased light during the day decreases the oxygen produced by photosynthesis. period? hat is the most likely 31 What is the most likely
Living Environment - Jan '23 Using the information on the graph, what is the most likely relationship between these two populations?
$\begin{array}{ll}\text { (1) predator/prey } & \text { (3) consumer/decomposer } \\ \text { (2) parasite/host } & \text { (4) pathogen/host }\end{array}$
Relative Population

səБueчว uo!̣eןndod






G U！M


## $\forall \mathrm{u}!\mathrm{M} \mathrm{\perp}$

an epigenetic effect． sоңәиә！！！木耳
shows the DNA sequence of a gene present in a pair of identical twins．Twin B＇s gene shows effects，even identical twins may not be as identical as was once thought．The diagram below prevents that gene from being expressed，thereby altering that trait．Due to epigenetic



Living Environment - Jan '23
œ
37 Based on the diagram, an explanation for why these identical twins are not identical in all traits is that
(1) twin $A$ can synthesize a protein resulting in a particular trait and twin $B$ cannot
(2) twin $B$ can express a gene that twin $A$ cannot
(3) they have different DNA sequences for this particular gene
(4) they were formed from the fertilization of two different eggs by two different sperm




SZ
42 Colombia is a country in South America that grows and exports a large portion of the coffee that is used
by Americans. A group of scientists in Colombia conducted an experiment on the effects of coffee on the
development of Alzheimer's disease in elderly people. Their conclusion was that drinking coffee every day
will decrease the occurrence of Alzheimer's disease, and they recommended that Americans drink coffee
several times a day. In order to evaluate this conclusion and before they encourage Americans to drink more
coffee, scientists in the United States should
(1) conduct their own experiments to see if they arrive at the same conclusion
(2) go to Colombia and see how the coffee is grown
(3) provide coffee to people with Alzheimer's and see if it cures their disease
(4) construct a data table to test the hypothesis
N (4) ancestral birds always climbed trees (3) most birds avoid predators by jumping off the ground into the air (2) scientific understandings can change as new information becomes available
 used to jump off the ground as a way to avoid predators the gr
 (2) the genetic material comes from two parents
(3) the offspring inherit only favorable genes (1) there is more genetic variety in the resulting cells biggest advantage that binary fission often has over sexual reproduction is that 07
Living Environment - Jan '23 (4) All three amphibian populations were infected by a parasite in 2003.
(3) The spring peeper population is at about the same level in 2007 as it was in 1995. (2) The bullfrog population decreased every year between 1995 and 2005.

Which claim is best supported by the data represented in the graphs?



[ $8 \exists \wedge 0]$


ұхәи әчд ио әбqеұ вұер әчL pəq.ıms!p әq 孔ои [I! ${ }^{\text {м }}$














## 

on your knowledge of biology.
 examination booklet. other questions in this part,
әч7


N

- GOVd LXAN GHL OL NO LHOI OO

| tr | $\varepsilon \downarrow$ | 2102 |
| :---: | :---: | :---: |
| 01 | \&z | +102 |
| 8 | 62 | 0102 |
| 6 | H | 6002 |
| 0 | 8 | 8002 |
| 8 | 9 | $\angle 002$ |
| s't | 8 | 9002 |
|  |  | леәл |
|  |  |  |





44 Plot the data for green turtles on the
small circle. [1]
grid,

е чд!̣м 子u!̣od чวeә punosıns pue 'słu!̣od әчł ұәәииоə
data table, construct a line graph on the grid provided on
Number of Turtle Hatchlings (thousands)


$$
\begin{array}{|c|}
\hline \text { KEY } \\
\hline \odot=\text { green turtles } \\
\Delta=\text { loggerhead } \\
\text { turtles }
\end{array}
$$

Living Environment - Jan '23
 Note: The answer to question 47 should be recorded on your separate answer sheet.

səØueчつ uo!̣eןndod
Base your answers to questions 48 and 49 on the graph below and on your knowledge of biology. The graph
shows the changes in a population over a period of 10 years.
$\stackrel{\omega}{\omega}$
Living Environment - Jan '23
36

Living Environment - Jan '23


Living Environment - Jan '23

Base your answers to questions 53 through 55 on the information below and on your knowledge of biology.



Iヤ
［४ヨ＾О］
Living

60 State one way that the antibiotic formed by S. lugdunensis is different from most other antibiotics. [1]
Living Environment - Jan '23

long-lasting protection.


' 70 L NLAH ${ }^{\text {se }}$ рәч!̣иәр!



Base your answers to questions 64 and 65 on the information below and on your knowledge of biology.

$\angle \nabla$

- GOVd LXAN GHL OL NO LHOIY OD as possible. However, when your brain senses that you are in danger of hypothermia (when



 less blood to the outside cold.


 ...In conditions of prolonged cold exposure, your body sends signals to the blood vessels





Why necessary:
:วourezqqus
substance is necessary for organs and tissues to continue to function. [1]


-моןәq имоцs qәм рооғ is a Japanese sushi ingredient, is causing them to be overharvested. A team of students is California and Alaska. The increased demand for sea urchins, whose roe (a mass of eggs)
concerned that this decrease might affect the number of other organisms inhabiting a kelp

The students studied the feeding relationships in the ecosystem and constructed the



Base your answers to questions 69 through 72 on the information below and on your knowledge of biology.


- gova lexan thl ol no lhoty oo


examination booklet.都 Answer all questions in this part.
Directions $(73-85)$ : For those questions that are multiple choice, record
number of the choice that, of those given, best completes each statement or
CI Hed



- GOVd LXAN HHL OL NO LHOIU O૭
74 A student was jumping rope and noticed that her heart was beating faster. The student's heart rate probably
increased as a result of
(1) a decrease in the need to provide waste materials to muscle cells
(2) an increase in the number of red blood cells circulating through her leg muscles
(3) an increase in carbon dioxide in her blood
(4) a decrease in respiration in her blood cells
Note: The answer to question $\mathbf{7 4}$ should be recorded on your separate answer sheet.

- GOVd LXAN GHL OL NO LHOIG OЭ
عૃ, иег - ұиəuиo』!^uヨ 6u!^!า
M


Note: The answer to question 76 should be recorded on your separate answer sheet.
Note: The answer to question 75 should be recorded on your separate answer sheet.
75 The species that has the band containing the smallest DNA fragment for the sample that was se

| (1) $A$ | (3) $C$ |
| :--- | :--- |
| (2) $B$ | (4) $D$ |



sәреч әsןnd 6u!!səy
Base your answers to questions 78 and 79 on the graph below and on your knowledge of biology.





[^1]



 Note: The answer to question 82 should be recorded on your separate answer sheet.
82 During the Making Connections lab, several pulse readings are taken and averaged in order to

$\begin{array}{ll}\text { (1) get the heart pumping faster } & \text { (3) increase reliability } \\ \text { (2) increase muscle fatigue } & \text { (4) increase lung size }\end{array}$



Base your answers to questions 84 and 85 on the diagram below and on your knowledge of biology.
$\varepsilon$ ع, иег - ұиәшион!лиэ би!и!า



[^0]:    ио!ч!

[^1]:    Base your answers to questions 80 and 81 on the diagram below and on your knowledge of biology

