Arizona’s Instrument to Measure Standards

AIMS Science

Sample Test
High School

Arizona Department of Education
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Directions

Read the information about a photosynthesis experiment then answer questions 1-3.

Mrs. Ryland placed a water plant in a test tube, filled the test tube with water, and then inverted the tube in a beaker half filled with water. She placed a lamp next to the beaker and turned on the light (see Figure 1). The next day the class saw that the level of water in the test tube had gone down (see Figure 2).

After seeing these results, Ella wrote four questions in her lab notebook.

Question 1: Why did the water level in the test tube go down?
Question 2: Is light needed to change the water level in the test tube?
Question 3: Did light cause the water level in the test tube to go down?
Question 4: Would a different type of plant change the water level in the test tube?

Ella set up an experiment to investigate one of her questions. She set up one test tube to look like Figure 1. She set up another test tube similar to Figure 1 but without a lamp, and placed it in a dark closet. A day later, Ella checked the water level in each test tube.

1 Which question could best be answered with her experiment?

A Question 1

B Question 2

C Question 3

D Question 4
2. What was the dependent variable in the student’s experiment?
   A. the amount of light
   B. the amount of time
   C. the water level in the test tube
   D. the type of plant in the test tube

3. What is the main substance found in the top part of the test tube labeled X in Figure 2?
   A. oxygen
   B. nothing
   C. water vapor
   D. carbon dioxide

4. In fruit flies, the allele for red eyes (R) is dominant and the allele for sepia eyes (r) is recessive. A female fly has red eyes. How can you determine the female fly’s genotype?
   A. Mate the female with a male with red eyes. If any of the offspring have sepia eyes, she must be RR.
   B. Mate the female with a male with red eyes. If any of the offspring have red eyes, she must be Rr.
   C. Mate the female with a male with sepia eyes. If any of the offspring have sepia eyes, she must be Rr.
   D. Mate the female with a male with sepia eyes. If any of the offspring have red eyes, she must be RR.
Read the information about the food web below then answer questions 5 – 7.

Each number represents an organism in the food web.

5 Which of the following organisms can transform light energy into chemical energy?

A organism 1
B organism 4
C organism 7
D organism 9

6 If a disease killed off all of organism 2, which of the following organisms would be most affected?

A organism 3
B organism 7
C organism 8
D organism 9
A scientist monitored the population sizes of organisms 1 and 6 over a one year period. Below is a graph showing how the population of organism 1 changed.

Which of the following graphs would best represent the population size of organism 6 over the same time period?

A

B

C

D
Read the information about fish hatcheries then answer questions 8 – 10.

Fish hatcheries are an enclosed environment used to farm a large number of fish. A fish biologist wondered if fish raised in hatcheries would be able to survive in a wild environment. The biologist thought that fish raised in hatcheries lost their fear of predators.

To test the idea, he placed 15 young hatchery trout and 15 wild trout of the same age and species into two separate but identical tanks. He divided each tank in half by inserting a clear divider made out of plexiglass. The biologist placed the trout on one side of the plexiglass divider and a large predatory fish – the northern pike – on the other side of the plexiglass. He then recorded the amount of time it took the young trout to move to the back of the tank away from the northern pike. The biologist found that the hatchery fish moved away much slower than the wild fish.

8 What information is least relevant to understanding this experiment?

A the number of fish in each tank
B the location where the trout were raised
C the type of clear divider used to separate the fish
D the time it took the trout to move to the back of the tank

9 Which of the following statements is the basis for the hypothesis that was tested?

A “A fish biologist wondered if fish raised in hatcheries would be able to survive in a wild environment.”
B “The biologist thought that fish raised in hatcheries lost their fear of predators.”
C “To test the idea, he placed 15 young hatchery trout and 15 wild trout of the same age and species into two separate but identical tanks.”
D “The biologist found that the hatchery fish moved away much slower than the wild fish.”
10 Prior to starting the experiment, the biologist needed to fill out paperwork explaining procedures for using and caring for the fish in his experiment. What is the purpose for this paperwork?

A to ensure that his research animals will be treated humanely
B to determine whether all of the fish were of the same species and age
C to verify that his sample size will be sufficient for meaningful results
D to document procedures so his experiment can be reviewed or repeated

11 Teresa placed 1.0 g of dry yeast in a 10% solution of dextrose and measured the amount of carbon dioxide released at 5 minute intervals. Teresa collected the data and graphed the results. All data points are accurately plotted.

Which of the following changes should Teresa make to better communicate the results?

A Add units to the label of the independent variable.
B Include a legend that shows the type of solution used.
C Label the x-axis to display the time in increments of five.
D Scale the y-axis to end at the greatest respiration rate (94 ml).
Negative environmental consequences of fossil fuels and concerns about petroleum supplies have led to the search for renewable biofuels. To be a viable alternative, a biofuel should provide a net energy gain, have environmental benefits, be economically competitive, and be producible in large quantities without reducing food supplies.

An energy consultant wanted to determine whether two biofuels, corn ethanol and soybean biodiesel, met the criteria for a viable alternative fuel. Corn ethanol is a biofuel that could be used to replace gasoline. Soybean biodiesel is a biofuel that could be used to replace diesel fuel.

The consultant collected data for these two fuels and summarized them in the following graphs.

Energy input is the amount of energy needed to grow and harvest the crop and convert it to biofuels. Energy output is the amount of energy yielded from the biofuel.

(data from [http://www.pnas.org/content/103/30/11206.full.pdf+html](http://www.pnas.org/content/103/30/11206.full.pdf+html))
12 Why is it important to know the energy input and output when comparing possible biofuels?

A Low energy input leads to low energy output of the biofuel.

B High energy input leads to high energy output of the biofuel.

C Biofuels should have a high energy input and a lower energy output.

D Biofuels should have a low energy input and a higher energy output.

13 The consultant concluded that soybean biodiesel was a viable alternative to diesel fuel. Which of the following statements has data to support this conclusion?

A Soybean biodiesel requires more energy to make than it produces.

B Soybean biodiesel releases less greenhouse gas pollution than diesel fuel.

C Growing soybeans for biodiesel adds needed nitrogen into the environment.

D Growing soybeans for biodiesel increases the amount of pesticides in the environment.

14 During heavy rains, water runoff from crop fields can contaminate nearby lakes or rivers with fertilizers, leading to eutrophication. Which fuel source has the greatest potential to cause eutrophication?

A diesel

B gasoline

C corn ethanol

D soybean biodiesel

15 What molecules do both DNA and RNA contain?

A uracil

B thymine

C nucleotides

D deoxyribose
16 An entomologist collected 5 samples of insects from a large puddle. The table below shows the collected data.

<table>
<thead>
<tr>
<th>Insect Collected</th>
<th>Sample 1</th>
<th>Sample 2</th>
<th>Sample 3</th>
<th>Sample 4</th>
<th>Sample 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>mosquito larvae</td>
<td>12</td>
<td>18</td>
<td>15</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>dragonfly nymphs</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>water beetles</td>
<td>15</td>
<td>9</td>
<td>8</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>water striders</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Which of the following data displays best represents the distribution of insects collected from the puddle?

A               
B               
C               
D               

17 Which list shows different levels or organization within a population ordered from least to most complex?

A organ systems, organs, organelles, organisms
B organelles, organs, organ systems, organisms
C organisms, organ systems, organs, organelles
D organs, organelles, organisms, organ systems
18  Jim collected owl pellets in a field near his home and then dissected them. The following table shows the frequency of mice found in the collected owl pellets.

<table>
<thead>
<tr>
<th>Number of Mice per Pellet</th>
<th>Number of Pellets</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
</tr>
</tbody>
</table>

What is the mean number of mice per owl pellet?

A  2.0  
B  2.4  
C  3.0  
D  3.3  

19  A professor of molecular biology has completed an experiment on mutations. The results indicate that the current understanding of how mutations occur is incomplete. Which is the most appropriate way to share the results of this experiment?

A  hold a press conference  
B  publish the results in a scientific journal  
C  send the results to newspapers and magazines  
D  share the results with classes of university students
20 The figure below shows the classification of several types of prairie dogs.

Which of the following statements is **best** supported by the classification in this figure?

A The Utah prairie dog was the ancestor of the Gunnison’s prairie dog.

B The White-tailed prairie dog evolved from the Black-tailed prairie dog.

C The Mexican prairie dog and the Utah prairie dog share a common ancestor.

D The Mexican prairie dog is the closest relative of the White-tailed prairie dog.

21 Fruit flies have 3 chromosomes plus sex chromosomes (X and Y). Mutations occurred within four different cells of an individual female fruit fly as shown in the table below.

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Chromosome</th>
<th>Trait</th>
<th>Normal Phenotype</th>
<th>Mutated Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>exoskeleton</td>
<td>2</td>
<td>head features</td>
<td>eyes present</td>
<td>eyes are absent</td>
</tr>
<tr>
<td>gamete</td>
<td>2</td>
<td>wing shape</td>
<td>straight wings</td>
<td>curly wings</td>
</tr>
<tr>
<td>muscle</td>
<td>X</td>
<td>body color</td>
<td>tan body</td>
<td>yellow body</td>
</tr>
<tr>
<td>nerve</td>
<td>3</td>
<td>antenna shape</td>
<td>normal antennae</td>
<td>leg-shaped antennae</td>
</tr>
</tbody>
</table>

Which of these mutations could be passed on to this fruit fly’s offspring?

A absent eyes

B curly wings

C yellow body

D leg-shaped antennae
22. A potato core was placed in a beaker of water as shown in the figure below.

Which diagram best represents the net movement of molecules?

![Diagram of water and starch molecules](image)

23. A tree frog population lives in the canopy of a tropical rain forest. In this tree frog population, a mutation occurs that results in a new allele for skin coloration causing stripes on their legs.

Which of the following factors has the greatest effect on whether leg stripes will become more common in the tree frog population?

A. if the reproduction rate of the tree frog population remains constant over time
B. if the new allele for stripes is dominant or recessive in the tree frog population
C. if the new allele for stripes increases the survival of the tree frogs in their environment
D. if enough food and water is available in the rain forest canopy for the tree frog population
24 How do nitrogen-fixing bacteria help cycle nitrogen through ecosystems?

A They release nitrogen into the atmosphere when they replicate their DNA.
B They convert sunlight into chemical energy which is then stored in the nitrogen.
C They convert ammonia from animal feces and urine into forms that plants can use.
D They capture nitrogen from the atmosphere and convert it into forms that plants can use.

25 On a small isolated island, there is a single species of seed-eating birds. Individual birds are able to eat seeds that are within 2 mm (larger or smaller) of their beak depth. The distribution of individuals is shown in the figure below.

A long drought caused the plant species that produce seeds between 3-9 mm in size to go extinct. What does the Theory of Natural Selection predict will happen to the population of seed-eating birds over time?

A It will permanently shrink to approximately 25% of its current size.
B It will go extinct because there aren’t enough seeds to support all of the individuals.
C It will diverge into two species: one that eats small seeds and one that eats large seeds.
D It will adapt and the birds that ate the medium sized seeds will learn to eat fish, insects, or other animals.
26. The graph below shows a population of pigeons living in a neighborhood over a ten-year period.

Which of the following statements could account for the change in population seen between years 7 and 8?

A. The birth rate of the pigeons increased.
B. The emigration rate of the pigeons decreased.
C. The death rate of the pigeons exceeded the birth rate.
D. The neighborhood reached its carrying capacity for the pigeon population.
A fertilizer company claims that their fertilizer causes rose bushes to produce more flowers. To support this claim, they set up an investigation. They added the recommended amount of fertilizer to 100 rose bushes in a greenhouse, and then they counted the number of flowers that developed on each plant. The number of flowers on each rose bush ranged from 28 to 36. The mean number of flowers on each plant was 33.

A gardener was skeptical of the company’s claim. Which statement provides the best reason to be skeptical?

A  The sample size was too small to be valid.
B  The investigation tested only one variable.
C  The research was conducted without a control.
D  The investigation was conducted only on rose plants.

The distribution of chromosomes in one type of cell division is shown in the diagram below.

Which process and type of resulting cells are represented in the diagram?

A  mitosis, which produces gametes
B  mitosis, which produces body cells
C  meiosis, which produces gametes
D  meiosis, which produces body cells
29 The city of Surprise, Arizona converts raw sewage into reclaimed water through filtering and disinfection. Most of Surprise's reclaimed water is used for agricultural irrigation, landscape irrigation, dust control, and recharging the aquifer. Approximately 3.2 million gallons per day are reused.

What is one environmental benefit of reclaiming waste water?

A It reduces the demand for ground water.
B It is less expensive than purified ground water.
C It keeps golf courses and landscape grasses green.
D It can be used during water restrictions in a drought.

30 Which of the following organisms has cells with chloroplasts?

A cauliflower
B mushrooms
C green tree frogs
D photosynthetic bacteria

31 Which of the following statements about scientific theories is not correct?

A Theories have been tested many times.
B Theories are incomplete, temporary ideas.
C Theories are inferred explanations, strongly supported by evidence.
D Theories explain a range of observations and are used to make predictions.
Scientific research has traditionally been conducted on the principle of open science, but now patents are granted to things like experimental methods and genes. Scientists now copyright their work to protect the rights to their ideas. If patents and copyrights hinder scientific research, they could become a serious problem. The figure below shows areas of difficulties that scientists face when trying to access copyrighted literature.

What is one way that copyrights on scientific literature hinder scientific advancement?

A. Background research for experiments is more complete.
B. Experiments or research projects are not able to start on schedule.
C. Scientists are protected so other labs or companies can’t steal their ideas.
D. Paying for copyright use increases the amount of funds available to do research.

**Difficulties in Accessing Copyrighted Literature**

Source: AAAS-SIPPI 2006 Effects of Intellectual Property Protections Survey Database