The possession or use of any communications device is strictly prohibited when taking this examination. If you have or use any communications device, no matter how briefly, your examination will be invalidated and no score will be calculated for you.

Print your name and the name of your school on the lines above.

A separate answer sheet for multiple-choice questions in Parts A, B–1, B–2, and D has been provided to you. Follow the instructions from the proctor for completing the student information on your answer sheet.

You are to answer all questions in all parts of this examination. Record your answers for all multiple-choice questions, including those in Parts B–2 and D, on the separate answer sheet. Record your answers for all open-ended questions directly in this examination booklet. All answers in this examination booklet should be written in pen, except for graphs and drawings, which should be done in pencil. You may use scrap paper to work out the answers to the questions, but be sure to record all your answers on the answer sheet or in this examination booklet as directed.

When you have completed the examination, you must sign the declaration printed on your separate answer sheet, indicating that you had no unlawful knowledge of the questions or answers prior to the examination and that you have neither given nor received assistance in answering any of the questions during the examination. Your answer sheet cannot be accepted if you fail to sign this declaration.

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

DO NOT OPEN THIS EXAMINATION BOOKLET UNTIL THE SIGNAL IS GIVEN.
Part A

Answer all questions in this part. [30]

Directions (1–30): For each statement or question, record on the separate answer sheet the number of the word or expression that, of those given, best completes the statement or answers the question.

1 For a human zygote to become an embryo, it must undergo
(1) fertilization   (3) meiotic divisions
(2) recombination   (4) mitotic divisions

2 Many homeowners and businesses are installing solar electric systems. Greater use of solar electric systems benefits the environment because it
(1) depends on the greater use of fossil fuels
(2) conserves nonrenewable resources
(3) produces gases that cause global warming
(4) reduces the need for the ozone shield

3 A cell in the leaf of a corn plant contains more chloroplasts than a cell in the stem of a corn plant. Based on this observation, it can be inferred that, when compared to the cell in the stem, the cell in the leaf
(1) synthesizes more sugar
(2) has a higher chromosome count
(3) produces fewer proteins
(4) uses less carbon dioxide

4 When the human body is responding to stress, the hormone adrenaline is released. A short time later, the body returns to normal. This is an example of how a human
(1) reacts to an antibody
(2) develops genetic variation in body cells
(3) maintains cellular organization
(4) maintains dynamic equilibrium

5 A direct indication that the white blood cells of the body are functioning would be
(1) an increase in the number of oxygen molecules in the lungs
(2) a decrease in the number of pathogens in the body
(3) a decreased secretion of hormones by certain glands
(4) an increase of carbon dioxide in the cells of the body

6 A fully functioning enzyme molecule is arranged in a complex three-dimensional shape. This shape determines the
(1) specific type of molecule it interacts with during a reaction
(2) rate at which the enzyme breaks down during a reaction it regulates
(3) pH of all body systems
(4) temperature of the products of the reaction it regulates

7 A student received a flu shot in the fall. During the flu season, the student caught a cold. The most likely reason the vaccine he received did not prevent the cold was that
(1) his illness was not caused by a pathogen
(2) he did not get the vaccine at the right time of year
(3) his body produced antibiotics in response to the vaccine
(4) the vaccine he received contained only flu virus antigens
8 In August 2010, the Asian clam was discovered in Lake George. It is not native to that area. A single clam can reproduce and release hundreds of offspring in a day. Fish and crayfish eat the clams but cannot keep pace with the rate at which the clams reproduce. The introduction of the Asian clam into Lake George is
(1) positive, because it adds to the stability of the ecosystem
(2) positive, because the fish and crayfish would otherwise not have food
(3) negative, because it decreases water pollution in the lake
(4) negative, because it competes with native clam species and reduces stability

9 Like humans, animals including dogs and cats get goose bumps. On a cold day, these goose bumps cause their coats to expand creating a layer of insulation. If the animal is scared, the coat will also expand making the animal look larger to predators. These responses serve as examples of
(1) allergic reactions
(2) learned behaviors
(3) detection and response to stimuli
(4) reproductive and feeding success

10 Which factor is a major cause of the changes that occur during puberty, the years when the rate of human physical growth increases and reproductive maturity occurs?
(1) changes in some hormone levels
(2) an increase in meiosis in body cells
(3) a decrease in the rate of metabolism
(4) change in the gene sequences in reproductive cells

11 Which statement best describes how a new human trait develops and can be passed on to future generations?
(1) A mutation in a stomach cell results in the inability of a woman to produce a certain digestive enzyme.
(2) A mother consumes alcohol during pregnancy, causing the fetus to have a low birth weight.
(3) During meiosis, a new combination of DNA subunits is formed.
(4) During mitosis, DNA does not divide correctly and the cells die.

12 Survival of at least a few members of a population after a major environmental change is most dependent on
(1) the population having an individual that is adapted to the original environment
(2) the population having an individual that is adapted to great changes in the temperature in its environment
(3) variations in many different traits in many individuals in the population
(4) no variations in the color of the fur, skin, or feathers of the individuals in the population

13 A characteristic common to both diffusion and active transport is that
(1) enzymes are required
(2) oxygen is moved across a membrane
(3) ATP is needed
(4) the movement of molecules occurs

14 The theory of evolution states that
(1) species that are extinct have no biological relationship to living species
(2) different animal species always interbreed to form new and different species
(3) species change over time, sometimes developing into new species
(4) the environment of Earth is constant over time

15 Scientists in Brazil have developed specific fertilizers and special breeds of soybeans and corn so crops can grow on large areas of tropical lands. This is valuable because farmers can help to feed the growing human population and strengthen the economy. However, trade-offs must be considered because farming on tropical lands can also
(1) add helpful microorganisms to the soil
(2) remove oxygen from the atmosphere
(3) reduce populations of native species
(4) reduce mutations and disease in wildlife populations
16 The photograph below shows two color variations of Himalayan rabbits. In the winter, the rabbits resemble the one on the left. In the summer, the rabbits resemble the one on the right.

**Himalayan Rabbits**

Winter

Summer

The changes in fur color are most likely due to
(1) a virus that affected genes in specific areas of the body
(2) the sorting and recombination of genes
(3) gene expression due to the differences in abiotic conditions
(4) the molecular arrangement of sugars

17 The diagram represents a process used to modify bacterial cells.

Bacterial DNA

\[ X \]

Foreign DNA

\[ Y \]

In the diagram, arrows labeled X and Y represent the use of
(1) clones
(2) receptors
(3) genes
(4) enzymes

18 The diagram below represents the changes over time in an area.

Bare field

Grass stage

Shrub stage

Pine forest stage

Hardwood forest stage

Which example is not a natural process that could return a hardwood forest to the grass stage once again?
(1) a forest fire caused by a lightning strike
(2) the aging and falling of trees
(3) clearing the land for agriculture
(4) a hurricane or tornado
19 The Mississippi River Delta wetlands ecosystem is home to a large number of fish, birds, and other aquatic organisms. During the last century, this ecosystem has seen a decrease in wetland areas and species diversity due to land development, agriculture, and flooding. Conservation groups have been working to reconnect the Mississippi River with its flood plain and restore lost wetlands. One result of restoring wetland areas in this ecosystem would be

(1) an increase in abiotic factors that would cause organisms to develop new adaptations
(2) the development of an ecosystem that will prevent invasive species from settling there
(3) an increase in the carrying capacity of the ecosystem for wetland organisms
(4) to prevent the organisms that live in this ecosystem from competing for food and shelter

20 The diagram below represents a form of cellular reproduction.

![Diagram of cellular reproduction]

Organism A

Offspring 1 Offspring 2

As a result of this process, offspring 1 and offspring 2 will have

(1) the same number of genes but different traits
(2) a different number of genes but the same traits
(3) the same number of genes and the same traits
(4) a different number of genes and different traits

21 The instructions for the genetic traits of an organism are directly determined by the

(1) numbers of A, T, C, and G units in a sugar molecule
(2) sequence of bases in DNA molecules
(3) length of a DNA molecule
(4) way the bases are paired in the two strands of a DNA molecule

22 Which statement best describes some protein molecules in a cell?

(1) Proteins are long, folded chains that can form various cell parts.
(2) Proteins are composed of four different starches that direct cell activity.
(3) Proteins are long, twisted strands of glucose that regulate cells.
(4) Proteins are genetically diverse substances that are synthesized in the nucleus.

23 Rafflesia arnoldii is a bright red and yellow flowering plant that has no leaves, roots, or stems. Rafflesia do not carry out photosynthesis. They take nutrients from the cells of grapevines. Rafflesia arnoldii is an example of a

(1) producer
(2) omnivore
(3) carnivore
(4) parasite

24 Female hammerhead sharks sometimes produce offspring by a type of asexual reproduction. These offspring

(1) are a result of the uniting of a male and a female gamete
(2) have cells that contain DNA found only in the female shark
(3) are considered to be a different species from the male parent
(4) have cells that contain genetic information from both parents
25 A tomato gene, known as the SIKLUH gene, has recently been discovered. The gene leads to the production of larger tomatoes. The gene affects fruit size by increasing cell layers and promoting extra cell divisions. In order to produce large fruit in other commercial plant species, scientists might

(1) clone the genes of other types of plants until they develop larger fruits
(2) breed the tomatoes with other fruits such as apples
(3) insert the gene into other types of plants
(4) stimulate the process of meiosis in the other plants

26 During the last century, human impacts on our planet have led to an increasing and alarming loss of biodiversity in rainforest ecosystems. Scientists estimate that current extinction rates exceed those of some prehistoric mass extinctions. This loss of biodiversity also means loss of genetic diversity and loss of ecosystems. What could be done to minimize this loss of biodiversity?

(1) Introduce new species to rainforest ecosystems.
(2) Write and pass new environmental protection laws specific to rainforest ecosystems.
(3) Build barriers around rainforest ecosystems to keep animals and plants contained.
(4) Move all rainforest animals to new ecosystems where they will be safe.

27 Molecules in a certain medication attach to receptors on nerve cells. This prevents the normal chemical signal from binding to the receptor. One immediate result of taking this medication might be a disruption in the ability of

(1) the body to produce reproductive cells
(2) cells to communicate with each other
(3) cells to synthesize proteins
(4) the body to convert inorganic material into organic nutrients

28 The chart below contains information about some structures found in single-celled organisms

<table>
<thead>
<tr>
<th>Structure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>contractile vacuole</td>
<td>maintains water balance</td>
</tr>
<tr>
<td>flagellum</td>
<td>movement</td>
</tr>
<tr>
<td>chloroplast</td>
<td>food production</td>
</tr>
</tbody>
</table>

The information in this chart best illustrates the biological concept that

(1) all single-celled organisms contain contractile vacuoles, a flagellum, and chloroplasts
(2) single-celled organisms contain structures that function in maintaining homeostasis
(3) the organs found in complex organisms evolved from these three structures
(4) multicellular organisms do not contain any cell structures
29. The diagram below represents a process that occurs in human systems.

![Diagram of sugar conversion]

This process is known as

(1) excretion
(2) respiration
(3) circulation
(4) digestion

30. The diagram below represents levels of glucose and insulin found within the bloodstream of a healthy person throughout the course of the day.

![Graph of glucose and insulin levels]

The increase in insulin levels following an increase in glucose levels in the blood can best be explained by

(1) insulin being released into the blood to digest glucose
(2) a feedback mechanism that regulates blood glucose levels
(3) an excess of glucose-stimulating guard cells
(4) a response of the immune system to lower excess blood glucose levels
31 The number of white-tailed deer in certain areas of Long Island, NY has increased significantly. Homeowners and farmers have put up tall fencing to protect their gardens and crops from the deer. One reason why the white tailed-deer might have increased significantly in certain areas of Long Island is
(1) the lack of natural predators
(2) an increase in deer pathogens
(3) a shortage of biotic resources needed by the deer
(4) that carrying capacity has no effect on deer populations

32 Researchers have discovered a chemical that sterilizes soil by killing all of the bacteria that are normally present. If this chemical were released in a forest ecosystem, the most likely result would be that
(1) the food web would be disrupted because there would be little recycling of nutrients
(2) fewer animals would suffer from disease such as cancer
(3) there would be more energy available for insects and worms that live in the soil
(4) the diversity of plants and animals present would increase

33 In order to be accepted, a scientific theory must be
(1) widely tested and supported by extensive data
(2) based on the results of a single experiment
(3) controversial and cause debate
(4) in line with all previous historical ideas

34 Anoles are a group of lizards consisting of approximately 400 species. A scientist studying them on an island observed two species that live in different habitats and display different behaviors. His observations are listed in the table below.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Species A</th>
<th>Species B</th>
</tr>
</thead>
<tbody>
<tr>
<td>length</td>
<td>130 – 191 mm</td>
<td>55 – 79 mm</td>
</tr>
<tr>
<td>toepad size</td>
<td>large</td>
<td>intermediate</td>
</tr>
<tr>
<td>color</td>
<td>usually green</td>
<td>brown</td>
</tr>
<tr>
<td>tail length</td>
<td>long</td>
<td>long</td>
</tr>
</tbody>
</table>

Based on the scientist’s observations, which statement best describes these two species of anoles?
(1) Both species evolved through the process of ecological succession.
(2) Each species is adapted to a different niche.
(3) The two species can interbreed.
(4) Species A is an herbivore and species B is a decomposer.

35 In an appropriately designed experiment, a scientist is able to test the effect of
(1) a single variable
(2) multiple variables
(3) the hypothesis
(4) scientific observations
Base your answers to questions 36 through 38 on the information and diagram below and on your knowledge of biology. The diagram represents a plant leaf cell and two different molecules used in the process of glucose synthesis.

36 Molecules 1 and 2 are most likely
   (1) carbon dioxide and oxygen
   (2) carbon dioxide and water
   (3) nitrogen and oxygen
   (4) nitrogen and water

37 Molecules 1 and 2 enter the cell and glucose leaves the cell through the process of
   (1) respiration
   (2) digestion
   (3) active transport
   (4) diffusion

38 Which statement best describes a function of glucose in plant cells?
   (1) It is converted into solar energy in the chloroplasts.
   (2) It can be used directly as a building block in protein synthesis.
   (3) It can be used during the digestion of fats.
   (4) It is used during cellular respiration in the mitochondria.

39 Students collected data about the capacities of their lungs by inflating balloons with a single breath. They measured the circumference of the balloons in centimeters. Each student completed three trials and calculated the average.

<table>
<thead>
<tr>
<th>Student</th>
<th>Trial 1</th>
<th>Trial 2</th>
<th>Trial 3</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66.0</td>
<td>66.5</td>
<td>68.5</td>
<td>67.0</td>
</tr>
<tr>
<td>2</td>
<td>67.5</td>
<td>64.0</td>
<td>70.5</td>
<td>67.3</td>
</tr>
<tr>
<td>3</td>
<td>60.3</td>
<td>60.5</td>
<td>60.5</td>
<td>61.0</td>
</tr>
<tr>
<td>4</td>
<td>55.0</td>
<td>58.0</td>
<td>59.0</td>
<td>57.3</td>
</tr>
</tbody>
</table>

Which student miscalculated her average?
   (1) student 1
   (2) student 2
   (3) student 3
   (4) student 4
Base your answers to questions 40 and 41 on the information and chart below and on your knowledge of biology.

In recent years, biologists have noticed that honeybees responsible for pollinating food crops across the United States are dying at an alarming rate. Farmers, economists, and biologists are very worried about the impact that the loss of honeybees might have on the food supply.

**Relying on Bees**

Some of the most valuable fruits, vegetables, nuts and field crops depend on insect pollinators, particularly honeybees. Besides insects, other means of pollination include birds, wind and rainwater.

<table>
<thead>
<tr>
<th>Crop Value (in billions)</th>
<th>Percentage Pollinated by Honeybees</th>
<th>Percentage of Crop Pollinated by...</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Honeybees</td>
</tr>
<tr>
<td>Soybeans</td>
<td>$19.70</td>
<td>5%</td>
</tr>
<tr>
<td>Cotton</td>
<td>5.20</td>
<td>16%</td>
</tr>
<tr>
<td>Grapes</td>
<td>3.20</td>
<td>1%</td>
</tr>
<tr>
<td>Almonds</td>
<td>2.20</td>
<td>100%</td>
</tr>
<tr>
<td>Apples</td>
<td>2.10</td>
<td>90%</td>
</tr>
<tr>
<td>Oranges</td>
<td>1.80</td>
<td>27%</td>
</tr>
<tr>
<td>Strawberries</td>
<td>1.52</td>
<td>2%</td>
</tr>
<tr>
<td>Peanuts</td>
<td>.06</td>
<td>2%</td>
</tr>
<tr>
<td>Peaches</td>
<td>.05</td>
<td>48%</td>
</tr>
<tr>
<td>Blueberries (cultivated)</td>
<td>.05</td>
<td>90%</td>
</tr>
</tbody>
</table>

Adapted from: United States Department of Agriculture: Roger A. Morse and Nicholas W. Calderone, Cornell University

40 Based on this information and the graph provided, which crops are most at risk if honeybees continue to decline?

(1) strawberries, peanuts, and grapes  (3) almonds, oranges, and soybeans
(2) almonds, apples, and blueberries  (4) peaches, cotton, and grapes

41 Peach blossom pollinations could be at risk if there is a total loss of honeybee populations in areas where peaches are grown. Which action would be most likely to help peach growers stay in business and be able to produce good-sized crops of peaches?

(1) Hire scientists to find a way to kill other pollinating insects in the area so there are more peach blossoms for the honeybees to pollinate.
(2) Hire researchers to identify which other native insects are able to pollinate peach blossoms and find a way to increase their populations.
(3) Encourage the peach growers to plant other kinds of fruit instead of peaches.
(4) Genetically engineer peach trees to be able to reproduce without producing any fruit (peaches) or seeds.
Base your answers to questions 42 and 43 on the information and diagram below and on your knowledge of biology. The diagram represents a cell.

42 Which structure is responsible for the passage of materials into and out of the cell?
(1) A  (3) C
(2) B  (4) D

43 Which structure is responsible for the synthesis of ATP?
(1) A  (3) C
(2) B  (4) D
Base your answers to questions 44 through 47 on the information and data table below and on your knowledge of biology.

Hydrogen peroxide (H₂O₂), a byproduct of cellular metabolism, is broken down by the enzyme catalase which is produced by nearly all organisms. When catalase is added to hydrogen peroxide, a reaction occurs that produces bubbles of oxygen gas (O₂) and water (H₂O).

\[ 2\text{H}_2\text{O}_2 \rightarrow 2\text{H}_2\text{O} + \text{O}_2 \]

The laboratory setup represented below was used to investigate the effect of pH on the breakdown of H₂O₂. Five setups were made with H₂O₂ solutions, each at a different pH level.

Catalase was added to the solution in the first setup and the reaction proceeded for one minute and the amount of gas produced by the reaction was recorded on the data table. This exact procedure was repeated with the other four setups containing different H₂O₂ solutions.

<table>
<thead>
<tr>
<th>Gas Collected in Reactions at Different pH Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>
Directions (44–45): Using the information in the data table, construct a bar graph on the grid provided, following the directions below.

44 Mark an appropriate scale, without any breaks in the data, on the axis labeled “Amount of Gas Collected in One Minute (mL).” [1]

45 Construct vertical bars to represent the data. Shade in each bar. [1]

![Graph of Gas Collected at Different pH Levels](image)

46 This investigation was performed again with identical conditions except with a hydrogen peroxide solution at pH 8. Predict the number of mL of gas that was collected in one minute. [1]

__________ mL

Note: The answer to question 47 should be recorded on your separate answer sheet.

47 Based on the investigation, the student should conclude that enzymes
   (1) function best within a specific range of conditions
   (2) function best when observed in living cells
   (3) are not affected by changes in environmental factors
   (4) are easily broken down by hydrogen peroxide
Base your answers to questions 48 and 49 on the information below and on your knowledge of biology.

Mutations cause many disorders in humans. Cystic fibrosis (CF) is a disorder that can be passed on from generation to generation. Skin cancer is a disorder that sometimes originates in skin cells as a result of overexposure to the Sun.

48 Explain why some disorders, such as CF, can be passed on from generation to generation, whereas some other disorders, such as skin cancer, cannot. [1]

Note: The answer to question 49 should be recorded on your separate answer sheet.

49 Which statement best explains the formation of the mutations that cause both cystic fibrosis and skin cancer?

(1) These mutations are a direct result of a change in the amino acid molecule that controls the formation of genetic codes in gametes.

(2) These mutations are caused by a change in the sugars that make up the genetic codes in all cells.

(3) Both of these mutations involve a change in the makeup of genes.

(4) Both of these mutations are a result of the incorrect synthesis of the proteins that make up DNA.
Prey selection in a species of California garter snake depends upon where the snake lives. Snakes living inland feed on frogs, leeches, and fish while coastal snakes have added banana slugs to their diet. Banana slugs are found only in coastal areas. Researchers performed an experiment to determine what prey newly born snakes preferred. The table below summarizes the findings.

<table>
<thead>
<tr>
<th>Prey Preference in Newborn Garter Snakes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newborn Coastal Snakes</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>Percentage of Snakes Eating Banana Slugs</td>
</tr>
</tbody>
</table>

Note: The answer to question 50 should be recorded on your separate answer sheet.

50 Which inference best explains these differences?

(1) The coastal snakes have been selectively bred for slug-eating behavior.
(2) Genetic manipulation has enabled the coastal snakes to recognize slugs as prey.
(3) The coastal snakes evolved a new organ so that they could recognize and feed on slugs.
(4) An adaptation enabled coastal snakes to use slugs as food source.

51 State how the feeding habits of this population of inland snakes would most likely change over many generations if they were relocated to a coastal region where frogs, leeches, and fish were rare. [1]

52 Estrogen is one of the hormones produced by human females. Identify one organ that produces estrogen and state one specific function of estrogen in a human female. [1]

Organ: ____________________________

Function: ____________________________
Both food chains and food webs can be used to illustrate relationships between organisms in an ecosystem.

53–54 Discuss these methods of representing relationships. In your answer, be sure to:
- state one similarity in the way relationships between organisms are shown in food chains and food webs [1]
- explain why using a food chain is more limiting than using a food web to show relationships between organisms in an ecosystem [1]

Base your answer to question 55 on the information below and on your knowledge of biology.

A student measured oxygen and carbon dioxide concentration levels in an aquatic ecosystem during a 24 hour period. The data are represented in the graph below.

55 Identify two biological processes that are responsible for the production of varying amounts of carbon dioxide and oxygen within the aquatic ecosystem. [1]

Processes: ____________________________________ and ____________________________________
Part C

Answer all questions in this part. [17]

Directions (56–72): Record your answers in the spaces provided in this examination booklet.

Base your answer to question 56–58 on the information below and on your knowledge of biology.

Super-Size It?

The American Academy of Pediatrics has noted an increase in the population of children with disorders that are usually associated with older adults, such as diabetes. Observers of American culture point to the trend to “super-size” food servings as a possible cause. Larger servings might encourage children of today to eat more fats and sugars than children ate a generation ago.

In an attempt to determine if there is a relationship between diet and the development of diabetes in children, a study was done which surveyed a group of children regarding their eating habits and whether or not they were diabetic. When the survey results were collected, the data were used to organize the children into two groups based on their responses, and then the data were analyzed.

56–58 Discuss this investigation. In your answer, be sure to:

• state the hypothesis being tested in this investigation [1]
• identify one survey response that was most likely used for organizing the children into two groups [1]
• state what survey results would support the hypothesis stated above [1]
Base your answer to question 59 on the expression below and on your knowledge of biology.

Think globally, act locally!

59 This expression has been applied to many ecological problems, such as global warming [global climate change], and air pollution. Choose one of these ecological problems and write the name of the problem on your answer sheet. For the problem chosen, state one specific “local action” that could be taken. [1]

Problem: ____________________________________________________________

Local action: _______________________________________________________

Base your answer to question 60 on the information below and on your knowledge of biology.

Increased food production is essential to feed the growing human population. Some experts suggest that technology will be the answer. One application of technology is to clone a single plant to produce large numbers of it to grow as a single crop.

60 Explain how using cloning to produce a single crop could actually lead to a loss of the entire crop. [1]

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________
Green Algae Could Help Clean up Radioactive Nuclear Waste

Recent studies have shown that the uses of green algae are boundless. First, scientists at R.I.T. used algae to synthesize biofuel, and recently scientists at Northwestern University and Argonne National have found that freshwater algae can remove strontium 90 from radioactive wastewater. These developments can significantly aid the future effort to clean up radioactive waste at the Fukushima Daichi Plant [a nuclear power plant in Japan]. Scientists discovered that the process begins when the green algae first absorb strontium, calcium and barium from water. The strontium and barium form crystals inside each algae cell. The crystals remain inside the cells, but the algae filters out and excretes calcium and other minerals that may be present. The strontium is then isolated, and thus able to be treated.

Researchers are still figuring the best way to harness the algae’s capabilities. Since algae doesn’t differentiate between radioactive and inactive strontium (they are chemically identical), it is not known how the algae would hold up in a highly radioactive environment. But the good news is that they have been able to manipulate the algae’s process to be more strontium-selective, thus removing as much as possible....


61 Biofuels are produced from resources that can be grown, such as algae. Explain one specific benefit of using biofuels in place of the fossil fuels in wide use today. [1]

62 State one specific way that radioactive wastes from nuclear fuels can be harmful to humans. [1]

63 State one way the scientists may “have been able to manipulate the algae’s process to be more strontium-selective.” [1]

64 These algae are adapted to live in fresh water. State one way their cells would likely be affected if the scientists tried to use them in a saltwater environment. [1]
Base your answers to questions 65 through 67 on the information below and on your knowledge of biology.

**Gray Wolves in the Rocky Mountains**

Reintroduction of gray wolves in the northern Rocky Mountains has increased the ecological health of Yellowstone National Park in Wyoming. When all wolves in Yellowstone National Park were killed in 1920, elk soon ate trees and shrubs down to short stubs. Now that wolves are reducing elk numbers, many aspens and willow trees are taller and fuller and birds are returning to the trees to nest. The beaver population has grown from one colony to 12 colonies in 13 years. Spreading these benefits across the Rocky Mountain region would require increasing the present wolf population of 1,770 to 17,000.

In September 2012, wolves lost federal protection in Wyoming. In 2014, Wyoming closed its hunting season after meeting its quota of 26 wolves around Yellowstone and Grand Teton parks. The sizes of traps to catch wolves have been regulated to reduce the chance of trapping endangered species such as lynx and wolverines and the hunting season was shortened. Some ecologists wonder if removing the wolves from federal protection and allowing them to be hunted is a good ecological decision.

65 Explain how increasing the wolf population caused an increase in birds and beavers. [1]

66 Explain why some ecologists are concerned about removing wolves from federal protection. [1]

67 In the space below, construct a food chain using three organisms identified in the above passage. [1]
Base your answers to questions 68 and 69 on the information below and on your knowledge of biology.

Some viruses can enter cells by first attaching to the cell membrane. The flu virus targets and attaches to the cells of the nose and mouth. The hepatitis virus targets only specific cells of the liver.

68 State one way the immune system reacts when one of these viruses enters the body. [1]

69 Most people who get vaccinated develop immunity to the disease. Explain why the contents of the vaccine usually do not cause people to get sick. [1]
Base your answers to questions 70 through 72 on the information below and on your knowledge of biology.

**Mitochondrial Replacement Therapy**

Mutations in mitochondrial DNA (mtDNA) are associated with some severe human diseases and are inherited through the cytoplasm in the egg cell. These diseases vary, but often affect organs and tissues with the highest energy requirements, including the brain, heart, muscle, pancreas, and kidney.

Scientists have successfully used mitochondrial replacement therapy with monkeys. Scientists are considering using this technique to reduce the incidence of mitochondrial disease in children. The proposed treatment would involve removing the nucleus from an egg donated by a healthy woman and replacing it with an egg nucleus from a patient (mother) with mitochondrial disease. This would place the patient's egg nucleus into the cytoplasm of the donor's egg containing healthy mitochondria. The egg is then fertilized with the father's sperm externally using *in vitro* fertilization (IVF) to produce a zygote. The zygote is cultured for a few days to produce an embryo.

70 Explain what must be done with the embryo after *in vitro* fertilization (IVF) has been completed so the embryo can complete development. [1]

71 Explain why the scientists used the cytoplasm from the donor's egg. [1]

72 State one reason why muscle tissues are likely to be affected by mitochondrial diseases. [1]
Part D

Answer all questions in this part. [13]

Directions (73–85): For those questions that are multiple choice, record on the separate answer sheet the number of the choice that, of those given, best completes each statement or answers each question. For all other questions in this part, follow the directions given and record your answers in the spaces provided in this examination booklet.

Note: The answer to question 73 should be recorded on your separate answer sheet.

73 A student collected data from an experiment on muscle fatigue. In order to interpret these data, the student should
   (1) ignore the data because they do not support their hypothesis
   (2) recalculate the data so that the numbers are easier to work with
   (3) share the data with a student who has none
   (4) organize the data into a table or graph

Note: The answer to question 74 should be recorded on your separate answer sheet.

74 Paper chromatography is a method used in
   (1) comparing the shapes of plant leaves
   (2) separating mixtures of plant pigments
   (3) comparing habitats of different plants
   (4) separating individual DNA fragments of plants
The diagram below represents the relationship between beak structure and food in several species of finches found on the Galapagos Islands.

**Variations in Beaks of Galapagos Islands Finches**

Note: The answer to question 75 should be recorded on your separate answer sheet.

The different beak structures observed in the diagram are evidence of

1. different species of finches adapting to different environments over many generations
2. finches changing their beak characteristics so that they could feed efficiently
3. finch species with different beak structures coming to the Galapagos Islands from the mainland
4. finches mating with birds of other species and acquiring some of their traits
Base your answers to questions 76 through 78 on the information below and on your knowledge of biology.

** Seriously, We’re Poisonous: Coloration Is An Honest Signal Of Toxicity In Poison Frogs**

The conspicuous colors of poisonous frogs serve as a warning to predators: Don’t eat me; I’m toxic. And a new study shows that in the case of at least one frog species, they aren’t bluffing–the more conspicuous the color, the more poisonous the frog. Researchers Martine Maan (University of Groningen, the Netherlands) and Molly Cummings (University of Texas) studied strawberry poison dart frogs, which are native to Panama and come in more than a dozen different color patterns that vary from region to region….

…Maan and Cummings tested the toxicity levels of 10 differently colored frog populations. Then using known properties of birds’ visual systems, the researchers estimated how each color pattern would look to a bird, an important frog predator. The results show that frogs with more conspicuous color patterns—as seen by birds—tended to be more toxic. The findings suggest that “birds can predict the toxicity of frogs by looking at their colors, possibly better than the frogs can themselves,” Maan said.…

Source: [http://www.ineffableisland.com/2012/01/seriously-were-poisonous-coloration-is.html](http://www.ineffableisland.com/2012/01/seriously-were-poisonous-coloration-is.html)

Note: The answer to question 76 should be recorded on your separate answer sheet.

76 If a sudden genetic mutation in the birds that feed on these frogs made them able to consume any amount of the poison with no harm to them, it is most likely that

1. the frogs that are least poisonous and less conspicuous now would survive better than those that have more poison
2. the frogs that are most poisonous would continue to survive and be protected by the poison they contain
3. without the protection of the poison, all of the frogs would need to change color to become less conspicuous
4. the birds would find another source of food that does not contain any poison

77 Researcher Austin Penner of the University of Alberta has noted that climate change and deforestation in the habitat of the strawberry poison dart frog could have “drastic effects” as the habitat required for the development of the tadpoles [young] of these frogs is extremely specific. Explain why it is important to protect these poisonous frog species and the habitat that supports them. [1]

78 Frogs come in “more than a dozen different color patterns.” State one method the scientists could have used to determine that they are all the same species. [1]
Pulse rate is measured in beats per minute (bpm). Individual A has a resting pulse rate of 64 bpm. Individual B has a resting pulse rate of 82 bpm. Identify two reasons why the pulse rates of both of these individuals could be considered “normal.” [1]

Reason 1: ________________________________________________________________

Reason 2: _______________________________________________________________

Base your answers to questions 80 and 81 on the information below and on your knowledge of biology.

An athlete bought a sport gel food and wanted to test it to see if it contained fats, starches, and glucose. The tests that the student used are shown in the table below.

<table>
<thead>
<tr>
<th>Test for Fat</th>
<th>Test for Starch</th>
<th>Test for Glucose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive Result</td>
<td>paper that is greasy</td>
<td>blue black color</td>
</tr>
<tr>
<td>Negative Result</td>
<td>paper that is not greasy</td>
<td>amber color</td>
</tr>
</tbody>
</table>

80 The athlete received the following results from the tests.

<table>
<thead>
<tr>
<th>Student’s Result</th>
<th>Test for Fat</th>
<th>Test for Starch</th>
<th>Test for Glucose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>paper not greasy</td>
<td>blue black color</td>
<td>brick red/orange color</td>
</tr>
</tbody>
</table>

Identify the contents of the sports gel. [1]

______________________________________________________________

Note: The answer to question 81 should be recorded on your separate answer sheet.

81 If a starch-digesting enzyme were added to a sports gel that lists starch as an ingredient, which substance would increase in concentration?

(1) fat
(2) glucose
(3) amino acids
(4) water
Base your answers to questions 82 through 84 on the information below and on your knowledge of biology.

Students in a high school biology class conducted an investigation on pulse rates. The thirty students performed three different activities and determined their pulse rates. Each activity was done three times. The average is shown in the graph below.

Note: The answer to question 82 should be recorded on your separate answer sheet.

82 The students want to improve the validity of their conclusion. The best way to accomplish this is to
(1) change the hypothesis
(2) repeat the investigation several times
(3) increase the number of variables
(4) increase the height of participants in each group

83 Some biology students concluded that classmates over 6 feet tall always have higher pulse rates than shorter classmates. Does the information from the investigation support this conclusion? Support your answer. [1]

84 State the relationship between intensity of physical activity and pulse rate. [1]

85 Identify one adaptation, other than beak size and shape, a finch species might possess and state how that would aid in its survival. [1]
FOR TEACHERS ONLY

The University of the State of New York
REGENTS HIGH SCHOOL EXAMINATION
LIVING ENVIRONMENT

Wednesday, January 25, 2017 — 9:15 a.m. to 12:15 p.m., only

SCORING KEY AND RATING GUIDE

Directions to the Teacher:
Refer to the directions on page 2 before rating student papers.

Updated information regarding the rating of this examination may be posted on the New York State Education Department’s web site during the rating period. Check this web site at: http://www.p12.nysed.gov/assessment/ and select the link “Scoring Information” for any recently posted information regarding this examination. This site should be checked before the rating process for this examination begins and several times throughout the Regents Examination period.

Multiple Choice for Parts A, B–1, B–2, and D
Allow 1 credit for each correct response.

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<tr>
<td>74 76 82</td>
<td></td>
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</tbody>
</table>
Directions to the Teacher

Follow the procedures below for scoring student answer papers for the Regents Examination in Living Environment. Additional information about scoring is provided in the publication *Information Booklet for Scoring Regents Examinations in the Sciences*.

**Do not attempt to correct the student’s work by making insertions or changes of any kind.** If the student’s responses for the multiple-choice questions are being hand scored prior to being scanned, the scorer must be careful not to make any marks on the answer sheet except to record the scores in the designated score boxes. Marks elsewhere on the answer sheet will interfere with the accuracy of the scanning.

Allow 1 credit for each correct response.

At least two science teachers must participate in the scoring of the Part B–2, Part C, and Part D open-ended questions on a student’s paper. Each of these teachers should be responsible for scoring a selected number of the open-ended questions on each answer paper. No one teacher is to score more than approximately one-half of the open-ended questions on a student’s answer paper. Teachers may not score their own students’ answer papers.

Students’ responses must be scored strictly according to the Scoring Key and Rating Guide. For open-ended questions, credit may be allowed for responses other than those given in the rating guide if the response is a scientifically accurate answer to the question and demonstrates adequate knowledge as indicated by the examples in the rating guide. On the student’s separate answer sheet, for each question, record the number of credits earned and the teacher’s assigned rater/scorer letter.

Fractional credit is not allowed. Only whole-number credit may be given for a response. If the student gives more than one answer to a question, only the first answer should be rated. Units need not be given when the wording of the questions allows such omissions.

For hand scoring, raters should enter the scores earned in the appropriate boxes printed on the separate answer sheet. Next, the rater should add these scores and enter the total in the box labeled “Total Raw Score.” Then the student’s raw score should be converted to a scale score by using the conversion chart that will be posted on the Department’s web site at: [http://www.p12.nysed.gov/assessment/](http://www.p12.nysed.gov/assessment/) on Wednesday, January 25, 2017. The student’s scale score should be entered in the box labeled “Scale Score” on the student’s answer sheet. The scale score is the student’s final examination score.

Schools are not permitted to rescore any of the open-ended questions on this exam after each question has been rated once, regardless of the final exam score. Schools are required to ensure that the raw scores have been added correctly and that the resulting scale score has been determined accurately.

Because scale scores corresponding to raw scores in the conversion chart may change from one administration to another, it is crucial that, for each administration, the conversion chart provided for that administration be used to determine the student’s final score.
44 [1] Allow 1 credit for marking an appropriate scale, without any breaks in the data, on the axis labeled Amount of Gas Produced (mL).

45 [1] Allow 1 credit for constructing vertical bars to represent the data.

Example of a 2-credit graph for questions 44–45:

![Graph showing gas collected at different pH levels]

**Note:** Allow credit if the correct data are clearly represented, even if the bars are not shaded.

Do not assume that the intersection of the x- and y-axes is the origin (0,0) unless it is labeled. An appropriate scale only needs to include the data range in the data table.

46 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— 10 mL (or any value between 9 and 11)

**Note:** Allow credit for an answer that is consistent with the student’s graph.

47 MC on scoring key

48 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— The mutations that cause some disorders are present in all the cells, including the reproductive cells, while the mutations that cause some other disorders only occur in body cells.

— The mutations that occur in body cells/skin cells cannot be passed on to offspring.
51 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— There would be a higher percentage of snakes that eat slugs.
— The 20% of inland snakes who used slugs as food would survive and pass on the trait, but the others would likely die.
— The percentage of snakes that could use slugs for food would increase in number.
— The population would evolve into slug eaters over time.
— Natural selection would favor the snakes who ate slugs and only the slug eaters would remain.

52 [1] Allow 1 credit for identifying the ovary/adrenal glands and stating one specific function of estrogen in a human female. Acceptable responses include, but are not limited to:

— regulate the reproductive system
— Estrogen affects the development of the sex organs/sex cells.
— Estrogen plays a role in the menstrual cycle.

Note: The student's response to the bulleted items in question 53–54 need not appear in the following order.

53 [1] Allow 1 credit for stating one similarity in the way relationships between organisms are shown in food chains and food webs. Acceptable responses include, but are not limited to:

— Both show which organisms feed on other organisms.
— Both illustrate how energy flows from one organism to another through an ecosystem.

54 [1] Allow 1 credit for explaining why using a food chain is more limiting than using a food web to show relationships between organisms in an ecosystem. Acceptable responses include, but are not limited to:

— Food chains only show one specific series of feeding relationships.
— Food webs show the feeding relationships more completely.
— Food webs show more ways that energy can flow through the ecosystem.
— Food webs show that organisms eat more than one type of food.

55 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— respiration and photosynthesis
— photosynthesis and aerobic respiration
— photolysis and respiration
Part C

Note: The student’s response to the bulleted items in question 56–58 need not appear in the following order.

56 [1] Allow 1 credit for stating the hypothesis being tested in this investigation. Acceptable responses include, but are not limited to:

— Eating a diet with excessive amounts of fats and sugars has no connection with developing diabetes.

— Children who are diabetic have been eating more “super-sized” portions than those who are not.

— Children who are diabetic have been (or have not been) eating greater amounts of fats and sugars compared to those who are not.

— If children eat more fats and sugars, then they are more likely to be diabetic or have disorders.

— There is a relationship between diet and diabetes.

Note: Do not allow credit for a hypothesis in the form of a question.

57 [1] Allow 1 credit for identifying one survey response that was most likely used for organizing the children into two groups. Acceptable responses include, but are not limited to:

— The children were divided based on whether or not they were diabetic.

— The children were divided based on whether or not they ate “super-sized” portions.

— The children were divided based on different eating habits.

58 [1] Allow 1 credit for stating what survey results would support the hypothesis stated above. Responses will vary based on the specific hypothesis stated and how the student proposed organizing the children into two groups. Acceptable responses include, but are not limited to:

If a connection between diabetes and diet was hypothesized:

— There would be data showing that more diabetic children ate more fats and sugars than children who were not diabetic.

If no connection was hypothesized:

— The data would show that about as many children with diabetes would have eaten more fats and sugars as children who were not diabetic.
59 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

Global warming/Global climate change
- Ride a bicycle or walk rather than drive car short distances.
- Use a car that runs efficiently.
- Put on a sweater rather than turning up the heat.
- Conserve fuel/electricity.
- Recycle rather than burn garbage.
- Reduce the burning of fossil fuels.

Air pollution
- use of solar panels
- scrubbers/precipitators on smoke stacks
- carpooling
- Reduce the burning of fossil fuels.

Deforestation
- Replace trees that are cut down.
- Support the development of green spaces in urban areas.

60 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- If a pathogen kills some of the plants, it will destroy all of them since there will not be any plants with variations that could help them to survive.
- Cloning results in plants that are genetically identical. This can lead to the ecosystem being less stable and the loss of all the cloned plants to disease or pests.
- Plants that are genetically identical could die from the same disease.
- If something kills one plant, it may kill them all.

61 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

- Biofuels are renewable while fossil fuels are not.
- Biofuels reduce our dependence on oil.
- The use of biofuels does not deplete nonrenewable resources.
- They may lower greenhouse gases.
- It could reduce air pollution.
62 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— Radioactive wastes can cause mutations that can be harmful to humans.
— Radiation from them can cause cancer.
— Their radiation can lead to death.
— Radiation can lead to birth defects.
— People will suffer from radiation poisoning.

63 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— They could use genetic engineering to produce algae that are able to collect more strontium.
— gene manipulation
— Modify their DNA to make them better at taking in the strontium.
— Find organisms with the specific genes they need, cut them out, and then insert them into the algae.

64 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— Their cells would lose water because the salt would cause water to diffuse out.
— The high concentration of salt would cause the cells to lose water.
— The salt water would cause water to diffuse out of the cell.
— The cells would shrink/plasmolyze.

65 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— Wolves ate the elk that fed on the trees. The trees supply shelter for birds and food for beavers.
— An increase in wolves resulted in more trees growing for birds/beavers to use.

66 [1] Allow 1 credit. Acceptable responses include, but are not limited to:

— Without federal protection, too many wolves would be killed.
— They need 17,000 to benefit the Rocky Mountain region. Killing them would keep the number of wolves far below this.
— The elk number would increase, killing too many trees.
— may upset the ecosystem
67  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — trees → elk → wolves
   — willows → beavers → wolves
   — aspens → elk → wolves
   — shrubs → elk → humans
   — trees → beavers → lynx

   **Note:** Do *not* deduct credit if the Sun is included with the three organisms.

68  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The white blood cells will make antibodies against a specific antigen on the virus.
   — The immune system recognizes the specific virus, and will make chemicals to fight the virus.
   — Antibodies will be produced.
   — The number of white blood cells will increase.
   — White blood cells will engulf the virus.
   — Body temperature increases.

69  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The vaccine contains only dead organisms or chemicals associated with pathogens.
   — The contents of a vaccine are not functional pathogens/not able to reproduce and make you sick.
   — The vaccine contains weakened pathogens that will not make people sick.

   **Note:** Do *not* accept a response that indicates the vaccine contains “a little bit” of the disease or a “small amount” of the virus.

70  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The embryo should be placed in the mother's uterus.
   — To complete development, the embryo needs to be put into the mother's uterus.
   — Implant it into the mother.
71 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The donor’s cytoplasm contains mitochondria without the mutations.
   — The cytoplasm of the donor has healthy mitochondria.
   — The healthy mitochondria were there.

72 [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — The mitochondria supply muscles with energy/ATP.
   — If the mitochondria are diseased, they can’t supply the muscle with energy.
   — The mitochondria carry out cell respiration which supplies the muscles with energy.
   — They contain more mitochondria.
   — Muscles have a high energy requirement.
Part D

73  MC on scoring key

74  MC on scoring key

75  MC on scoring key

76  MC on scoring key

77  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
    — These frogs are important to maintaining biodiversity in the rainforest environment.
    — They are prey for the birds and consume other organisms for food.
    — The frogs could be a valuable source of medicines that might be developed from the toxins that they produce.
    — The destruction of the habitat could have unintended consequences that could disrupt the entire food web.
    — so the frog species does not become extinct

78  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
    — gel electrophoresis
    — DNA analysis
    — protein/molecular/biochemical analysis
    — mate them to see if they can produce fertile offspring

79  [1] Allow 1 credit for two reasons. Acceptable responses include, but are not limited to:
    — They have different body types.
    — different sexes
    — different ages
    — different weights

80  [1] Allow 1 credit for starch and glucose.

81  MC on scoring key

82  MC on scoring key
83  [1] Allow 1 credit for stating the graph does not support the conclusion, and for supporting the answer. Acceptable responses include, but are not limited to:
   — No, the results for shorter students were higher than for taller after walking.
   — No, the results in the graph are averages of all the students. Some taller students could have much lower rates or some shorter classmates could have much higher rates.
   — No, the sample size is too small to support this conclusion.
   — The data for walking do not support the conclusion.

84  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   — As intensity of physical activity increases, pulse rate increases.
   — It is a direct relationship.
   — If the activity decreases, the pulse rate will decrease.

85  [1] Allow 1 credit. Acceptable responses include, but are not limited to:
   Adaptation: fast flight speed
   — to escape predators

   Adaptation: camouflage
   — to hide from predators

   Adaptation: eyesight
   — to locate food

   Adaptation: mating behavior (songs)
   — to attract mates
The Chart for Determining the Final Examination Score for the January 2017 Regents Examination in Living Environment will be posted on the Department’s web site at: http://www.p12.nysed.gov/assessment/ on Wednesday, January 25, 2017. Conversion charts provided for previous administrations of the Regents Examination in Living Environment must NOT be used to determine students’ final scores for this administration.

Online Submission of Teacher Evaluations of the Test to the Department

Suggestions and feedback from teachers provide an important contribution to the test development process. The Department provides an online evaluation form for State assessments. It contains spaces for teachers to respond to several specific questions and to make suggestions. Instructions for completing the evaluation form are as follows:

2. Select the test title.
3. Complete the required demographic fields.
4. Complete each evaluation question and provide comments in the space provided.
5. Click the SUBMIT button at the bottom of the page to submit the completed form.
# Map to Core Curriculum

## January 2017 Living Environment

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<th>Question Numbers</th>
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<tr>
<td>Key Idea 1</td>
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<td>Key Idea 7</td>
<td>2, 15, 26</td>
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<thead>
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<th>Part D 73–85</th>
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<tbody>
<tr>
<td>Lab 1</td>
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<td>Lab 2</td>
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<td>Lab 3</td>
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<td>Lab 5</td>
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</table>
To determine the student’s final examination score, find the student’s total test raw score in the column labeled “Raw Score” and then locate the scale score that corresponds to that raw score. The scale score is the student’s final examination score. Enter this score in the space labeled “Scale Score” on the student’s answer sheet.

**Schools are not permitted to rescore any of the open-ended questions on this exam after each question has been rated once, regardless of the final exam score. Schools are required to ensure that the raw scores have been added correctly and that the resulting scale score has been determined accurately.**

Because scale scores corresponding to raw scores in the conversion chart change from one administration to another, it is crucial that for each administration the conversion chart provided for that administration be used to determine the student’s final score. The chart above is usable only for this administration of the Regents Examination in Living Environment.