Massachusetts
Tests for Educator Licensure® (MTEL®)

General
Science (10)

MTEL®

PRACTICE TEST

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INTRODUCTION

This document is a printable version of the Massachusetts Tests for Educator Licensure® (MTEL®) General Science (10) Online Practice Test. This practice test is a sample test consisting of 100 multiple-choice questions and 2 open-response item assignments.

To assist you in recording and evaluating your responses on the practice test, a Multiple-Choice Answer Sheet, an Answer Key Worksheet, and an Evaluation Chart by test objective are included for the multiple-choice questions. A blank Response Sheet, Evaluation Information, and Sample Responses and Analyses, as well as a Scoring Rubric, are included for the open-response items. Lastly, there is a Practice Test Score Calculation worksheet.

PURPOSE OF THE PRACTICE TEST

The practice test is designed to provide an additional resource to help you effectively prepare for the MTEL General Science (10) test. The primary purpose of the practice test is to help you become familiar with the structure and content of the test. It is also intended to help you identify areas in which to focus your studies. Education faculty and administrators of teacher preparation programs may also find this practice test useful as they help students prepare for the official test.

TAKING THE PRACTICE TEST

In order to maximize the benefits of the practice test, it is recommended that you take this test under conditions similar to the conditions under which the official MTEL tests are administered. Try to take the practice test in a quiet atmosphere with few interruptions and limit yourself to the four-hour time period allotted for the official test administration. You will find your results to be more useful if you refer to the answer key only after you have completed the practice test.

INCORPORATING THE PRACTICE TEST IN YOUR STUDY PLAN

Although the primary means of preparing for the MTEL is your college education, adequate preparation prior to taking or retaking the MTEL test is strongly recommended. How much preparation and study you need depends on how comfortable and knowledgeable you are with the content of the test.

The first step in preparing to take the MTEL is to identify what information the test will address by reviewing the objectives for your field. A complete, up-to-date list of the Test Objectives is included in the Test Information Booklet for each test field. The test objectives are the core of the testing program and a helpful study tool. Before taking or retaking the official test, focus your study time on those objectives for which you wish to strengthen your knowledge.

This practice test may be used as one indicator of potential strengths and weaknesses in your knowledge of the content on the official test. However, because of potential differences in format and difficulty between the practice test and an official MTEL General Science (10) test, it is not possible to predict precisely how you might score on an official MTEL General Science (10) test. Keep in mind that the subareas for which the test weighting is greatest will receive emphasis on this test. Refer to the Test Information Booklet for additional information about how to prepare for the test.
GENERAL SCIENCE PRACTICE TEST
Candidates taking the General Science test (field 10) will be provided with the periodic table shown below.

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- Pm (145)
- Sm (150.4)
- Eu (152.0)
- Gd (157.3)
- Tb (158.9)
- Dy (162.5)
- Ho (164.9)
- Er (167.3)
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- Yb (173.0)
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- Pa (231.0)
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- Pu (244)
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Some of the elements 110 and above have been reported but not fully authenticated and named.
GENERAL TEST DIRECTIONS

This practice test consists of two sections: (1) a multiple-choice question section and (2) an open-response item assignment section. Each multiple-choice question on the practice test has four answer choices. Read each question carefully and choose the ONE best answer. Record each answer on the answer sheet provided.

**Sample Question:** 1. What is the capital of Massachusetts?
   
   A. Worcester
   B. New Bedford
   C. Boston
   D. Springfield

The correct answer to this question is C. You would indicate that on the answer sheet.

The open-response section of this practice test requires written responses. Directions for the open-response item assignments appear immediately before those assignments.

You may work on the multiple-choice questions and open-response item assignments in any order that you choose. You may wish to monitor how long it takes you to complete the practice test. When taking the actual MTEL General Science (10) test, you will have one four-hour test session in which to complete the test.
### General Science (10) Practice Test

#### MULTIPLE-CHOICE ANSWER SHEET

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MULTIPLE-CHOICE QUESTIONS

1. Which of the following would be most helpful in determining whether researcher bias affected the results of a scientific investigation?
   A. review of the research by professional editors
   B. publication of the research in the mainstream media
   C. comparison of the research results with the originally stated hypothesis
   D. identification of the source of funding for the research

2. Which of the following describes a major contribution of Isaac Newton to the development of modern science?
   A. stating the laws of nature in a mathematical form
   B. merging the wave and particle theories of light
   C. developing the heliocentric theory of the solar system
   D. clarifying the relationship between classical and quantum mechanics

3. Researchers present experimental evidence in defense of a controversial scientific hypothesis they have investigated. In order to be accepted by the wider scientific community, the hypothesis must be:
   A. based on evidence from experiments that can be repeated by other researchers.
   B. evaluated by scientists who disagree with the researchers' investigative approach.
   C. corroborated by earlier research conducted by scientists unaffiliated with the investigation.
   D. supported by professional scientific organizations that monitor research in that particular field.

4. The major discovery by Nicolaus Copernicus in the sixteenth century involved which of the following?
   A. the formation of geologic deposits
   B. the structure of the solar system
   C. the existence of microscopic life
   D. the conservation of energy
5. Which of the following was primarily responsible for the growth in scientific understanding of the natural and mineral resources of the United States during the nineteenth century?

A. Educational reforms in major U.S. cities sparked a national movement to understand and use the untapped resources of the West.

B. Legislation expanding the railroads to unmapped regions of the United States promoted the scientific study of those regions and their resources.

C. Public works projects throughout the United States increased the need for engineers with knowledge of the physical and natural sciences.

D. Congressional legislation created the United States Geological Survey, giving it a mandate to investigate the geology of public lands.

6. A scientist observes and records a particular species of spring warbler over a two-week period to better understand the role that birdsongs play in the warblers' mating behavior. Which of the following is a testable hypothesis based on the scientist's preliminary research?

A. Singing evolved in warblers as a means to facilitate mating.

B. Female warblers respond most often to males that sing more complex songs.

C. Some species of warblers are more vocal than other species.

D. The mating of warblers results in fewer offspring when food resources are scarce.

7. Which of the following questions must be answered to form a testable hypothesis as part of a scientific investigation?

A. Can the hypothesis be proved or disproved within the scope of the proposed investigation?

B. Has the hypothesis been validated by research projects carried out in the past by different researchers?

C. Will the investigation's outcome provide multiple ways to evaluate the accuracy of the hypothesis?

D. Is the hypothesis based on thorough background research of the phenomenon being studied?

8. It has been observed that at lower elevations in New England screech owls are the dominant owl species, while at higher elevations these owls are replaced by a similarly sized species, the saw-whet owl. In planning an investigation to determine a cause for this distribution pattern, which of the following steps should a researcher take first?

A. researching the distribution of a variety of different owl species to determine how they interact

B. estimating the population density of the two different species in their preferred habitats

C. comparing the diet of raptor species that live in the region to the diet of local owl species

D. determining what variables are most likely to affect the distribution of the two species of owl
9. A researcher is conducting an experiment to determine whether there is a relationship between acidic precipitation and the decreasing calcium ion concentration of boreal lakes. To ensure that the results of the scientific experiment are valid, the researcher must:

A. evaluate the full range of factors that may affect the chemistry of freshwater systems.
B. manipulate only one variable while holding the other variables constant.
C. explain the causal mechanism that drives the relationship between the two variables.
D. exclude data that contradict the expected outcome.

10. In which of the following populations would systematic sampling methods produce better estimates of the characteristics of a population than random sampling methods?

A. a very large population containing distinct characteristics clustered in local groups
B. a large population with heterogeneous characteristics
C. a small population with great variation in its characteristics spread evenly across the population
D. a very small population with homogeneous characteristics

11. A biologist studying how climate change has affected ecosystems plans to collect data on when a specific species of tree flowers in the spring and then compare these data with historical records. It is most important that the biologist take which of the following steps to prepare for collecting data on the flowering of the tree species?

A. reviewing the research design to ensure that the data to be collected will support the stated hypothesis
B. establishing criteria for rejecting observations that contradict the majority of the data on flowering
C. identifying how local weather conditions may have altered data collected in the past
D. developing a systematic approach for collecting the data that matches the goals and limitations of the study
12. In which of the following scientific investigations would it be most useful to average the data collected during the investigation?

A. a 10-year study of weekly rainfall totals carried out to determine whether the climate has changed significantly in that period
B. a regional study of the population decline of a species of frog conducted to identify which ponds are associated with the problem
C. a research project determining the change in the frequency of major hurricanes over the past 25 years
D. a research project evaluating the dark-line spectra of several newly discovered stars in a large star cluster

13. For which of the following purposes would estimation provide the best means of measuring a natural occurrence?

A. analyzing the concentration of iron in a sample of ground water
B. determining the proportion of maple trees in a ten-acre deciduous forest
C. assessing the number of cases of whooping cough in a school district
D. establishing the annual frequency of rainstorms with over one inch of rain

14. A researcher wants to determine the pH of a local lake. To produce an accurate measurement of the lake's pH the researcher should:

A. analyze several pH readings taken from the center of the lake and select the median value.
B. collect water samples from several shoreline locations to determine a pH reading that represents the mode.
C. take multiple pH readings from the lake's inflow and outflow to determine the range of values.
D. establish the mean value of multiple pH readings taken from a variety of locations in the lake.

15. A scientist has a number of separate tasks to complete related to a climate study. For which of the following tasks related to this study would calculating the statistical mode be necessary?

A. determining the category of hurricane that occurs most frequently in the Atlantic Ocean
B. identifying the minimum and maximum temperature of the ocean surface over the course of a year
C. determining the average time that the largest hurricanes remain stronger than the category 4 level
D. establishing the number of years in the past century when hurricane activity was greater than normal
16. A chemist plans to measure out 2.5 g of table salt and mix it with 50 mL of distilled water. When using an electronic scale to carry out the task, the correct procedure would be to:

A. calibrate the scale with a weight of known mass and then weigh the salt directly on the scale platform before adding it to the water.

B. zero the scale and then weigh the salt in a container with a known tare weight, which is subtracted from the scale reading.

C. calibrate the scale with a set of weights and then weigh the salt in the graduated cylinder it will be mixed in later.

D. zero the scale with a previously measured beaker of water on it and then add salt to the water until it reaches the required weight.

18. To determine the toxicity of and level of safety required to handle a chemical, a researcher should always refer to which of the following resources?

A. the state handbook that covers general laboratory safety and best practice in science

B. the Environmental Protection Agency web site that discusses the chemical's use and misuse

C. the proper-use guidelines for the substance provided by the company it was ordered from

D. the Material Safety Data Sheet for the substance available from the manufacturer or distributor

19. Which of the following strategies is most effective in making sure that potentially dangerous scientific equipment will operate properly when used by students?

A. discussing the consequence for students who misuse the equipment before allowing it to be used without direct supervision

B. checking that the equipment functions as it is supposed to before allowing its supervised use in the classroom

C. verifying with the manufacturer that the equipment is safe when used for its designated purpose by young people who may be unfamiliar with it

D. limiting access to the equipment to those students who have shown competence in past activities

17. Students culture bacteria collected from water fountains and doorknobs in petri dishes. Following the activity, the petri dishes should be:

A. cleaned with soap and hot water and recycled for later use.

B. soaked in a mild bleach solution and allowed to air-dry before reuse.

C. put in sealed plastic bags and thrown in the trash.

D. sterilized and treated as a biohazard to be disposed of properly.
20. Which of the following is a major health concern related to the care and handling of reptiles kept in captivity?

A. contraction of rabies from bites
B. allergic reaction to shed skin
C. infection with salmonella bacteria
D. development of viral warts

21. In 1911 Ernest Rutherford conducted an experiment in which he directed alpha particles from a radioactive source at gold foil. He discovered that the vast majority of the alpha particles were passing through the thin gold foil, but very rarely one of the particles would bounce off the gold foil. The results of the experiment suggested to Rutherford that the mass of an atom was:

A. scattered in pockets outside of the nucleus of the atom.
B. concentrated in concentric shells surrounding the center of the atom.
C. evenly dispersed throughout the entire atom.
D. concentrated in a very small nucleus at the center of the atom.

22. Table salt is an example of which of the following types of matter?

A. alloy
B. ionic compound
C. isotope
D. diatomic molecule

23. In chemistry, the concept of electron-dot structures, also known as Lewis structures, provides an especially useful model for describing:

A. the behavior of valence electrons in chemical bonding.
B. the relationship between the number of electrons in an element and its atomic number.
C. the rate at which radioactive elements give off electrons.
D. the ionization energy required to remove electrons from a neutral atom.
24. Which of the following is an example of a pure substance as opposed to a mixture?
   A. alcohol
   B. milk
   C. gasoline
   D. blood

25. A unit of concentration commonly used in chemistry is molarity. Which of the following correctly represents molarity?
   A. mass of solute
   moles of solution
   B. moles of solute
   liters of solution
   C. mass of solvent
   moles of solution
   D. moles of solvent
   liters of solution

26. Which of the following is the best example of a physical change?
   A. A copper pipe becomes stained with green tarnish over several years.
   B. The yolk of an egg hardens as it is cooked.
   C. Water droplets form on a cold soda bottle on a humid summer day.
   D. Bread dough rises in a warm kitchen.

27. When a compound in the liquid state vaporizes and becomes a gas, which of the following characteristics of the compound remains the same?
   A. distance between the molecules
   B. chemical composition of the substance
   C. kinetic energy of the molecules
   D. specific heat capacity of the substance
28. Rock salt is often sprinkled on frozen roads and walkways to melt ice. This practice is effective primarily because the salt:

A. decreases the freezing point of the water.
B. breaks the covalent bonds within the water molecules.
C. increases the temperature of the water.
D. eliminates the hydrogen bonds between the water molecules.

29. What is the mass in grams of 1 mol of MgOH?

A. 13.8 g
B. 21.0 g
C. 33.3 g
D. 41.3 g

30. Use the heating curve below to answer the question that follows.

According to the heating curve above, the greatest amount of energy is being used to break the bonds between the substance's molecules at which of the following line segments?

A. $\overline{DE}$
B. $\overline{CD}$
C. $\overline{BC}$
D. $\overline{AB}$
31. Use the reaction equation below to answer the question that follows.

\[ 3\text{Cu} + x\text{HNO}_3 \rightarrow 3\text{Cu(NO}_3)_2 + 2\text{NO} + 4\text{H}_2\text{O} \]

Which of the following numbers should be substituted for \( x \) to properly balance this reaction equation?

A. 2  
B. 4  
C. 6  
D. 8

32. Water has a significantly higher surface tension than most other substances. Which of the following factors is directly responsible for this characteristic of water?

A. the size of atoms in a water molecule  
B. the solvent properties of water  
C. the hydrogen bonding between water molecules  
D. the specific heat capacity of water

33. Which of the following types of chemical reactions is characterized by a substance reacting with oxygen?

A. combustion  
B. neutralization  
C. decomposition  
D. electrochemical
34. **Use the reaction equation below to answer the question that follows.**

\[ \text{HCl(aq)} + \text{NaOH(aq)} \rightarrow \text{H}_2\text{O(l)} + X \]

According to the principle of conservation of matter, which of the following is the chemical formula for the reaction product \( X \) in the equation shown above?

A. \( \text{NaOH(aq)} \)
B. \( \text{HCl(aq)} \)
C. \( \text{NaCl(aq)} \)
D. \( \text{O}_2(g) \)

35. An outdoor iron railing rusts after several years. The rust on the railing is composed of:

A. the elemental iron that has separated from the railing as the result of temperature fluctuations.
B. an oxide of iron produced during the chemical reaction of the railing with the atmosphere.
C. the product of broken chemical bonds between the iron and oxygen atoms that make up the railing.
D. a reduced form of iron produced by the chemical reaction of water in the atmosphere with the railing.

36. According to the kinetic molecular theory, liquid bromine differs from solid bromine in which of the following ways?

A. Bromine atoms in the liquid state are easily compressed.
B. Bromine atoms in the liquid state are unaffected by intermolecular forces.
C. Bromine atoms in the liquid state can move past one another.
D. Bromine atoms in the liquid state are arranged in a regular array.

37. **Use the information below to answer the question that follows.**

- molecules vibrating in fixed positions
- strong intermolecular forces
- nonrandom arrangement of molecules
- fixed volume

The characteristics listed above describe which of the following states of matter?

A. solid
B. liquid
C. gas
D. plasma
38. Which of the following graphs illustrates the relationship between the temperature and pressure of an ideal gas in a closed system?

A. 

B. 

C. 

D.
39. The pressure of a gas in a 1 L closed container at 298 K is 125 atm. If the temperature is increased to 325 K, the pressure of the gas will be:

A. 26.7 atm.
B. 115 atm.
C. 136 atm.
D. 152 atm.

40. Use the diagram below to answer the question that follows.

![Diagram of a 10.0 L container with a 1.0 mol Helium gas and a piston](image)

When 1.0 mol of helium at 298 K is placed in the 10.0 L container shown above, it exerts a pressure of 2.4 atm. Which of the following changes to this system would lead to a decrease in pressure?

A. increasing the temperature of the system
B. adding additional helium to the container
C. moving the piston to a lower position within the container
D. removing some of the helium from the container

41. Which of the following accurately describes how the net force on an object affects its state of motion?

A. The velocity of the object is inversely proportional to the net force acting on the object and directly proportional to its mass.
B. The acceleration of the object is directly proportional to the net force acting on the object and inversely proportional to the object's mass.
C. The velocity of the object is inversely proportional to its mass and inversely proportional to the net force acting on the object.
D. The acceleration of the object is directly proportional to the net force acting on the object and directly proportional to its mass.
42. A scientist in outer space measures the acceleration of an object after a known force is applied to the object. Using only the acceleration measurements and the magnitude of the applied force, the scientist can calculate the object's:

A. mass.
B. volume.
C. density.
D. weight.

43. The weight of an object is most accurately described as the:

A. measure of the amount of matter contained in an object.
B. volume of the object multiplied by its density.
C. force on an object due to the gravitational pull of another body.
D. mass of an object divided by its volume.

44. If the box is sliding at a constant velocity, which of the following forces in the free-body diagram must be equal in magnitude?

A. I and III
B. I and IV
C. II and IV
D. III and IV

45. If the box is accelerating to the right, which of the following relationships between the magnitudes of the forces must be true?

A. I > IV
B. II > III
C. I > II
D. III > IV
46. Use the diagram below to answer the question that follows.

Cross Section of Paddle Apparatus Used to Compare Heat Energy to Mechanical Energy

The device shown in the diagram above was developed to compare heat energy and mechanical energy. As the two masses fall, they turn the paddle wheel inside the sealed container, causing the temperature of the water to rise. The operation of this device shows that:

A. the change in the work done on the system is equal to the kinetic energy lost by the system.

B. the increase in the mechanical energy of the system reduces the internal energy of the water.

C. the change in the potential energy of the weight is equal to the change in the internal energy of the water.

D. the entropy of the water is reduced as mechanical energy is expended to do work on the system.

47. According to the principle of energy conservation, when a piston in an automobile engine compresses the gas in a cylinder, which of the following must occur?

A. The kinetic energy of the gas molecules must increase.

B. The gas must undergo a chemical change.

C. The energy of the gas molecules must be converted into work.

D. The gas must undergo a change of state.
48. As an air mass near the earth's surface rises and expands, which of the following energy changes occurs within the rising air mass?

A. The potential energy of the air mass is expended as water vapor condenses.
B. The thermal energy of the air mass is converted into chemical energy.
C. The mechanical energy of the rising air mass is converted into heat energy.
D. The kinetic energy of the air mass decreases as it cools.

50. In which of the following systems is entropy decreasing?

A. A tree produces sugar during photosynthesis.
B. Salt dissolves in a pot of boiling water.
C. Coastal cliffs erode during a winter storm.
D. The metal frame of a bicycle rusts when left outside.

49. A railway freight car with a mass of 10,000 kg is moving at 6 m/s when it hits another freight car with a mass of 20,000 kg that is at rest on the tracks. The cars automatically couple as they collide, producing an inelastic collision, and both freight cars move together down the track. Disregarding the effects of friction, what will the velocity of the two coupled freight cars be as they move down the track after the collision?

A. 0.5 m/s
B. 1 m/s
C. 2 m/s
D. 3 m/s

51. In which of the following scenarios will transverse waves produce longitudinal waves?

A. A wind gust blows across the surface of a lake.
B. A person claps his/her hands.
C. A supersonic jet breaks the sound barrier.
D. A musician plucks a guitar string.
52. A water wave vibrates up and down four times each second and the wave crests are 0.5 m apart. What is the velocity of the wave in this situation?
   A. 1 m/s  
   B. 2 m/s  
   C. 8 m/s  
   D. 20 m/s

53. Use the diagram below to answer the question that follows.

The diagram above shows two identical waves passing each other going in opposite directions. As the waves pass each other, they are exactly in phase, producing a single wave with:
   A. a smaller amplitude.  
   B. a higher frequency.  
   C. a larger amplitude.  
   D. a lower frequency.
54. Which of the following explains why white light separates into the different colors of the spectrum as it travels through a prism?

A. Different frequencies of light move through a prism at different speeds, causing them to refract differently as they cross air-glass boundaries.

B. The prism magnifies the amplitude of high-frequency wavelengths more than low-frequency wavelengths.

C. Variable reflection of light entering the prism at different angles splits the light into different wavelengths.

D. The prism polarizes the light waves as they travel through the glass, dividing them into distinct wavelengths.

55. Use the diagram below to answer the question that follows.

**Wavelengths of Electromagnetic Radiation in Centimeters**

- gamma rays: $10^{-15}$
- X-rays: $10^{-10}$
- ultraviolet: $10^{-5}$
- infrared: $1$
- microwaves: $10$
- television waves: $10^5$
- radio waves: $10^{10}$

The range of wavelengths shown in the diagram above represents the electromagnetic spectrum. The wavelengths for visible light are located between which of the following parts of the spectrum?

A. radio waves and microwaves

B. microwaves and infrared

C. infrared and ultraviolet

D. ultraviolet and X-rays
56. A child rubs a balloon against a wool sweater on a dry winter day. The child then finds that the balloon sticks to a wall for several minutes before falling. Which of the following diagrams best represents the charge distribution on the surfaces of the balloon and the wall?

A.  

B.  

C.  

D.  

{\text{choice A, B, C, or D}}
57. Several lights are connected in a parallel circuit and one of the lights burns out. Which of the following describes how the burning out of the light affects the other lights in the parallel circuit?

A. Charge still flows through the burned out light, providing the lights in the other branches of the circuit with electricity.
B. The other lights continue to draw the same current since neither resistance or voltage is affected in those branches of the circuit.
C. Current is increased in the other branches of the circuit so the lights will brighten as a result of the increased flow of charge.
D. The branches of the circuit draw less charge overall because the burned out light no longer draws a charge, reducing the brightness of the lights.

58. A person turns on a light switch and almost instantaneously the light goes on. The rapid response of the light to the turning of the switch results from:

A. electrons through the circuit at the speed of light.
B. charged ions through the electric circuit.
C. an electric field through the circuit at close to the speed of light.
D. kinetic energy of the atoms making up the electric circuit.

59. Which of the following relationships defines electric resistance?

A. voltage / current
B. amperage / voltage
C. joules / current
D. electric power / joules

60. The magnetism of a common bar magnet results from:

A. the oscillating polarization of atoms in the magnet.
B. the alignment of magnetic fields generated by spinning electrons in the magnet.
C. the vibration of the atomic nuclei in the magnet.
D. the magnetic field produced by electrons orbiting the nucleus in opposite directions.
61. Which of the following characteristics of an unknown object would provide the best evidence that the object is a living organism?
A. It possesses carbon-containing molecules.
B. It is able to reproduce.
C. Its temperature is higher than that of the surrounding air or water.
D. It has a highly ordered structure.

62. Use the diagram below to answer the question that follows.

One of the primary roles of the structure labeled X in the generalized cell shown in the diagram above is to:
A. control the concentration of ions in the cellular fluids.
B. store nutrients necessary for cell functioning.
C. contain the genetic material between cell divisions.
D. provide a site for the breakdown of cellular waste products.

63. In plants, individual cells can contribute to rapid growth of the entire plant primarily by cell division and:
A. expansion through the uptake of water into central vacuoles.
B. formation of thicker cell walls.
C. deposition of a matrix to support large intercellular spaces.
D. production of more cytoplasm.

64. Whether the products of glycolysis undergo fermentation or cellular respiration during glucose metabolism is dependent on which of the following factors?
A. the surface area of the cell
B. the cell's immediate energy needs
C. the presence or absence of oxygen
D. the availability of light

65. As the concentration of carbon dioxide in the blood of a mammal begins to rise, the body maintains homeostasis through which of the following physiological responses?
A. decreased cellular respiration
B. increased breathing rate
C. decreased cardiac output
D. increased hemoglobin production
66. The fur color of a rodent species is determined by a single gene with two possible alleles. The allele for black fur, \( B \), is dominant, and the white fur allele, \( b \), is recessive. A rodent with genotype \( Bb \) is bred with a rodent with genotype \( bb \). What is the expected phenotypic ratio of the offspring from this cross?

A. 25% black fur
   75% white fur
B. 50% black fur
   50% white fur
C. 75% black fur
   25% white fur
D. 100% black fur
   0% white fur

67. In pea plants, the allele for purple flowers \( (P) \) is dominant to the allele for white flowers \( (p) \). The allele for flowers positioned along the stems \( (S) \) is dominant to the allele for flowers at the tips of the stems \( (s) \). A plant with unknown genotype has purple flowers along the stems. This plant is crossed with a second plant with genotype \( ppss \). Half of the resulting offspring have purple flowers along the stems and the other half have purple flowers at the tips of the stems. Which of the following is the most likely genotype of the first plant?

A. \( Ppss \)
B. \( PpSs \)
C. \( PPSs \)
D. \( PPSS \)

68. Use the pedigree chart below to answer the question that follows.

The pedigree chart above shows the inheritance pattern of a dominant trait over three generations in a family. Based on the information in the chart, which of the following statements is true?

A. Individual 6 is heterozygous for the trait.
B. It is impossible to determine the genotype of individual 9.
C. Individuals 12 and 13 have different genotypes for the trait.
D. The trait is determined by a recessive allele.
69. Bacterial chromosomes differ from chromosomes in eukaryotes primarily in that bacterial chromosomes most often:
   A. are membrane-bound.
   B. consist of RNA.
   C. contain histone proteins.
   D. are circular.

70. A DNA molecule is about to undergo replication. The base sequence of a small section of one of the original DNA strands is shown below.
   A–A–G–C–G–T–A
   What will be the base sequence of the corresponding section of the new complementary DNA strand that is formed?
   A. A–A–G–C–G–T–A
   B. T–T–C–G–C–A–T
   C. U–U–C–G–C–A–U
   D. C–C–T–A–T–G–C

71. Which of the following observations provides support for the theory of evolution?
   A. A snowshoe hare's coat turns from brown to white as the winter approaches.
   B. A young lion becomes a more skilled hunter during its first years of life.
   C. A tree seedling develops a root system that allows it to cling to the rocky hillside where it germinated.
   D. A population of insects develops resistance to a particular pesticide over several generations.

72. The fact that mitochondria and chloroplasts have their own DNA provides the strongest support for which of the following hypotheses?
   A. Organic molecules formed spontaneously under the conditions found on the early earth.
   B. Aerobic organisms evolved after anaerobic organisms.
   C. Eukaryotes evolved as a result of endosymbiotic relationships among prokaryotes.
   D. Life on the earth first arose in the oceans rather than on land.
73. A scientist who wants to conduct an investigation of the effects of natural selection on the evolution of a population would most likely select a type of organism characterized by:

A. a short generation time.
B. high mutation rates.
C. asexual reproduction.
D. a large genome.

74. A random nonlethal genetic mutation that appears in an individual organism is most likely to spread rapidly in a population if it:

A. does not affect the expression of any phenotypic traits.
B. is found in the body cells but not the germ cell line.
C. provides a selective advantage to those who possess it.
D. is located on an X or Y sex chromosome.

75. Which of the following phenomena is best explained by the theory of evolution?

A. Two species that share a recent common ancestor have more similarities in their DNA than two species with a more distant common ancestor.
B. Bird species in temperate climates begin to display courtship behaviors as day length increases.
C. Two species that have very similar ecological needs are less likely to coexist in the same community than two species with very different requirements.
D. Some of the same fossil species are found in corresponding geologic layers on different continents.

76. The type of biome that characterizes a particular region is most significantly influenced by which of the following pairs of factors?

A. soil type and depth
B. day length and prevailing wind direction
C. temperature and rainfall
D. nutrient availability and food web complexity
77. In which of the following ways do deep sea vent ecosystems differ from most other ecosystems found on the earth?

A. There is only a single trophic level in the food chain.
B. The underlying source of energy is chemical rather than solar.
C. The physical conditions remain stable over time.
D. There is little competition among organisms for resources.

78. A sagebrush plant releases chemical compounds into the soil around it. These compounds inhibit the germination and growth of other plants in the area immediately surrounding the sagebrush plant. This strategy most likely serves to:

A. reduce competition for resources in short supply.
B. make the plant less appealing to herbivores.
C. limit cross-pollination with other sagebrush plants.
D. slow the spread of diseases and insect pests.

79. A scientist hypothesizes that species A is excluded from a particular area by competition from species B. Which of the following pieces of evidence would provide the strongest support for this hypothesis?

A. Species B has a higher rate of reproduction than species A.
B. Species A has very similar nutrient, water, and light needs as species B.
C. Species B is more robust in locations where it is close to species A.
D. Species A is able to survive in species B's range in the absence of species B.

80. Use the passage below to answer the question that follows.

A field in central New England where corn was grown is abandoned and left undisturbed. Initially grasses and weed species take over the field. Gradually, woody shrubs and species such as sumac and poplar become established, followed by white pines. After several decades, the area is characterized by a stable community of mixed hardwood trees dominated by oaks.

Which of the following processes is described in the passage above?

A. evolution
B. biological magnification
C. exponential growth
D. succession
81. The upper portion of oceanic crust is primarily composed of which of the following types of rock?
   A. basalt
   B. granite
   C. quartzite
   D. shale

82. A geologist working in a cave discovers some very large crystals of quartz. The large size of the crystals is most likely due to their having been formed:
   A. near the surface, where cooling occurs rapidly.
   B. in a confined high-pressure magma chamber.
   C. from a magma rich in silicate minerals.
   D. in a magma that cooled very slowly deep underground.

83. Regional metamorphism typically occurs in which of the following situations?
   A. the collision of two tectonic plates
   B. the formation of ocean crust
   C. the cooling of a granitic batholith
   D. the development of a rift valley

84. The theory of plate tectonics has demonstrated that the formation of the majority of ocean crust occurs at:
   A. convergent plate boundaries.
   B. spreading centers.
   C. transform fault boundaries.
   D. volcanic hot spots.

85. Which of the following provides the best example of chemical weathering?
   A. the slumping of unconsolidated sediments during a rainstorm
   B. the breakup of a granite outcrop from temperature changes
   C. the dissolution of limestone by ground water
   D. the formation of talus slopes from frost wedging

86. Which of the following is primarily responsible for the downwelling of ocean waters involved in the circulation of deep-ocean currents?
   A. strong surface winds in coastal regions
   B. temperature and salinity gradients
   C. the earth's rotation and orbital motion
   D. the topography of the ocean floor
87. The tendency of ocean currents to flow to the right in the northern hemisphere is due primarily to the:

A. direction of prevailing winds.
B. contour of coastal regions.
C. orientation and orbit of the moon.
D. shape and rotation of the earth.

88. A geologist is trying to locate ground water for a community in New England and plans to drill test wells in several locations. In which of the following locations would the geologist be most likely to find an adequate source of ground water for the community?

A. sand and gravel deposits along the edges of a river valley
B. a deeply buried layer of fine-grained glacial till
C. a bedrock formation composed primarily of shale
D. silt and clay deposits from an ancient glacial lake

89. Which of the following contains the greatest quantity of freshwater in the hydrosphere?

A. rivers and streams
B. ground water
C. lakes and ponds
D. glaciers

90. In which of the following locations will ground water recharge likely be greatest during a heavy rainfall event that occurs over a short period of time?

A. rolling grasslands
B. recently logged hillsides
C. level wetlands
D. plowed agricultural fields

91. Which of the following is most directly caused by differential heating of the land surface and ocean surface?

A. the changing strength of the trade winds in different seasons
B. the early spring tornadoes that occur along the Gulf Coast
C. the varying speeds of the jet stream over the course of the year
D. the onshore breezes that develop on warm summer afternoons
92. The weakening or reversal of the trade winds during an El Niño-Southern Oscillation event is initiated by which of the following changes in the atmosphere?

A. the reversal of dominant pressure regimes on either side of the Pacific Ocean Basin
B. the southward shift of the subtropical jet stream to equatorial latitudes
C. the development of atmospheric high pressure over westernmost South America during droughts
D. the spread of cold deep-ocean water from coastal Peru to the central Pacific Ocean

93. During late February in southern New England, a warm precipitation-producing air mass moves into the region. Although the temperature of air aloft is well above average for the time of year, a thin layer of extremely cold air remains trapped at the bottom of valleys in the interior. Under these conditions, it is most likely that if steady precipitation falls in these valleys, it will be in the form of:

A. snow pellets.
B. wet snow that accumulates rapidly.
C. heavy sleet.
D. rain that freezes on impact.

94. During the 1990s, Doppler radar replaced the radar systems that had been in place for many decades. One of the primary advantages of Doppler radar over conventional radar is that it can be used to:

A. estimate the water equivalent of falling frozen precipitation.
B. measure the horizontal velocity of falling precipitation.
C. calculate the total precipitation that falls over an area.
D. measure precipitation intensity over a particular area.

95. Climate scientists have observed that the El Niño-Southern Oscillation has an El Niño phase and a La Niña phase. Which of the following characteristics of the global climate system is used initially to determine which phase is developing?

A. the strength and position of high pressure in the Atlantic Ocean
B. the latitude of the subtropical jet stream
C. the surface temperature of the Pacific Ocean
D. the timing and strength of the Asian monsoon
96. Which of the following best explains why gaseous hydrogen at the surface of Jupiter is replaced by liquid metallic hydrogen in the planet's interior?

A. Temperatures in the interior of the planet are below the boiling point of hydrogen.
B. Nuclear fusion reactions in the core of the planet force hydrogen nuclei to combine.
C. Extremely high pressures in the interior of the planet force hydrogen molecules closer together.
D. Rapid rotation of the planet has a centrifuge effect, separating the gaseous and liquid hydrogen.

97. The speed at which the moon rotates about its axis is the primary factor explaining which of the following?

A. the frequency of high and low tides
B. the observation that only one side of the moon is visible from the earth
C. the occurrence of lunar eclipses
D. the timing and progression of the phases of the moon

98. Stars known as blue giants are likely to have a much shorter life cycle than yellow main-sequence stars primarily because they:

A. burn much faster and hotter and use up their nuclear fuel quickly.
B. are not hot enough to fuse elements heavier than hydrogen.
C. rely on nuclear fission instead of fusion to produce their energy.
D. possess less nuclear fuel at the start of their lives.

99. Sunspots on the surface of the sun are caused by:

A. convergence of solar winds into large whirlpools.
B. eruptions of extremely hot gas from the sun's core.
C. impacts of meteors and comets into the surface of the sun.
D. strong magnetic fields that slow the ascent of hot gas.

100. Which of the following planets has a thick atmosphere that consists primarily of carbon dioxide gas?

A. Mars
B. Neptune
C. Venus
D. Mercury
DIRECTIONS FOR THE OPEN-RESPONSE ITEM ASSIGNMENTS

This section of the test consists of two open-response item assignments that appear on the following pages. You will be asked to prepare a written response of approximately 150–300 words (1–2 pages) for each assignment. You should use your time to plan, write, review, and edit your response for each assignment.

For each assignment, read the topic and directions carefully before you begin to work. Think about how you will organize your response. You may use any blank space in this test booklet to make notes, write an outline, or otherwise prepare your response.

As a whole, your response to each assignment must demonstrate an understanding of the knowledge of the field. In your response to each assignment, you are expected to demonstrate the depth of your understanding of the subject area by applying your knowledge rather than by merely reciting factual information.

Your response to each assignment will be evaluated based on the following criteria.

- **PURPOSE:** the extent to which the response achieves the purpose of the assignment
- **SUBJECT KNOWLEDGE:** appropriateness and accuracy in the application of subject knowledge
- **SUPPORT:** quality and relevance of supporting evidence
- **RATIONALE:** soundness of argument and degree of understanding of the subject area

The open-response item assignments are intended to assess subject knowledge. Your responses must be communicated clearly enough to permit valid judgment of the evaluation criteria by scorers. Your responses should be written for an audience of educators in this field. The final version of each response should conform to the conventions of edited American English. Your responses should be your original work, written in your own words, and not copied or paraphrased from some other work.

Be sure to write about the assigned topics. Please write legibly. You may not use any reference materials during the test. Remember to review your work and make any changes you think will improve your responses.

Write or print your response in the space provided following the assignment.
Use the information below to complete the exercise that follows.

A geologist hypothesizes that a mineral found on a field trip is a carbonate mineral. The mineral sample was collected from an outcrop and is in the form of a crystal that is approximately 4 cm long and 2 cm wide.

Using your knowledge of earth science, write an essay describing a laboratory experiment in which the characteristics of the unknown minerals are used to identify the mineral and verify the geologist's hypothesis. In your essay:

- describe the experimental setup needed to determine the density of the unknown mineral;
- describe two other characteristics typically used by geologists to classify and identify minerals; and
- explain how the setting in which a crystal is found and the size of a crystal can help determine the conditions under which it formed.
Use the information below to complete the exercise that follows.

A biologist investigating the decline in a species of seal hypothesizes that overfishing by commercial fishing trawlers may be involved in the decrease in the size of the seal population. The biologist decides to evaluate the health of the existing seal population for evidence to support the overfishing hypothesis.

Using your knowledge of ecology and mammal physiology, write an essay describing a field investigation on the seal population. In your essay:

- describe two characteristics of the seal population that would indicate that the seals are malnourished;
- describe field research that could provide evidence supporting the biologist's hypothesis; and
- explain the relationships within a typical marine-mammal food web and how changes in the seals' food web could affect the health of their population.
OPEN-RESPONSE SHEET—ASSIGNMENT #2
PRACTICE TEST RESULTS
PRACTICE TEST RESULTS OVERVIEW

The practice test provides valuable information regarding your preparedness for the MTEL General Science (10) test. In this section, you will find information and tools to help you determine your preparedness on the various sections of the test.

Multiple-Choice Questions

A Multiple-Choice Question Answer Key Worksheet is provided to assist you in evaluating your multiple-choice responses. The worksheet contains five columns. The first column indicates the multiple-choice question number, the second column indicates the objective to which the test question was written, and the third column indicates the correct response. The remaining columns are for your use in calculating the number of multiple-choice questions you answered correctly or incorrectly.

An Evaluation Chart for the multiple-choice questions is also provided to help you assess which content covered by the test objectives may require additional study.

Open-Response Items

Evaluation Information, Sample Responses and Analyses, as well as a Scoring Rubric are provided for these items. You may wish to refer to this information when evaluating your practice test responses.

Total Test

Practice Test Score Calculation information is provided to help you estimate your score on the practice test. Although you cannot use this practice test to precisely predict how you might score on an official MTEL General Science (10) test, you may be able to determine your degree of readiness to take an MTEL test at an operational administration. No passing score has been determined for the practice test.
### MULTIPLE-CHOICE QUESTION
### ANSWER KEY WORKSHEET

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## MULTIPLE-CHOICE QUESTION

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Count the number of multiple-choice questions you answered correctly:

__________ of 100 multiple-choice questions

45
### General Science (10) Practice Test

#### MULTIPLE-CHOICE QUESTION

**PRACTICE TEST EVALUATION CHART**

In the evaluation chart that follows, the multiple-choice questions are arranged in numerical order and by test objective. Check your responses against the correct responses provided to determine how many questions within each objective you answered correctly.

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<tr>
<th>Subarea I: History, Philosophy, and Methodology of Science</th>
<th></th>
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<tbody>
<tr>
<td><strong>Objective 0001:</strong> Understand the nature of scientific thought and inquiry and the historical development of major scientific ideas.</td>
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<tr>
<td>1D____ 2A____ 3A____ 4B____ 5D____</td>
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<tr>
<td><strong>Objective 0002:</strong> Understand principles and procedures of research and experimental design.</td>
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<td>6B____ 7A____ 8D____ 9B____ 10A____</td>
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<td><strong>Objective 0003:</strong> Understand procedures for gathering, organizing, interpreting, evaluating, and communicating scientific information.</td>
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<td>11D____ 12A____ 13B____ 14D____ 15A____</td>
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<td><strong>Objective 0004:</strong> Understand the safe and proper use of tools, equipment, and materials (including chemicals and living organisms) related to classroom and other science investigations.</td>
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<td>16B____ 17D____ 18D____ 19B____ 20C____</td>
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Subarea I (Objectives 0001–0004) Total ____/20
## MULTIPLE-CHOICE QUESTION
### PRACTICE TEST EVALUATION CHART (continued)

**Subarea II: Chemistry**

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<thead>
<tr>
<th>Objective 0005: Understand the structure and nature of matter.</th>
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<td>21D____ 22B____ 23A____ 24A____ 25B____</td>
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<th>Objective 0006: Understand the nature of physical changes in matter.</th>
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<th>Objective 0008: Understand the kinetic molecular model of matter.</th>
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<td>36C____ 37A____ 38B____ 39C____ 40D____</td>
<td>____/5</td>
</tr>
</tbody>
</table>

Subarea II (Objectives 0005–0008) Total ____/20
### MULTIPLE-CHOICE QUESTION
### PRACTICE TEST EVALUATION CHART (continued)

#### Subarea III: Physics

<table>
<thead>
<tr>
<th>Objective 0009: Understand the concepts of force, motion, work, and power.</th>
</tr>
</thead>
<tbody>
<tr>
<td>41B</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective 0010: Understand the concept of energy and the forms that energy can take.</th>
</tr>
</thead>
<tbody>
<tr>
<td>46C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective 0011: Understand characteristics of waves and the behavior of sound and light waves.</th>
</tr>
</thead>
<tbody>
<tr>
<td>51D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective 0012: Understand principles of electricity, magnetism, and electromagnetism.</th>
</tr>
</thead>
<tbody>
<tr>
<td>56C</td>
</tr>
</tbody>
</table>

Subarea III (Objectives 0009–0012) Total ____/20
### Subarea IV: Biology

| Objective 0013: Understand the characteristics and life processes of living organisms. |
|--------------------|----------------------------------|
| 61B                | 62C                              |
| 63A                | 64C                              |
| 65B                |                                  |
|                    |                                  |
|                    | ____/5                           |

| Objective 0014: Understand principles related to the inheritance of characteristics. |
|--------------------|----------------------------------|
| 66B                | 67C                              |
| 68A                | 69D                              |
| 70B                |                                  |
|                    |                                  |
|                    | ____/5                           |

| Objective 0015: Understand principles and theories related to biological evolution. |
|--------------------|----------------------------------|
| 71D                | 72C                              |
| 73A                | 74C                              |
| 75A                |                                  |
|                    |                                  |
|                    | ____/5                           |

| Objective 0016: Understand characteristics of populations, communities, ecosystems, and biomes. |
|--------------------|----------------------------------|
| 76C                | 77B                              |
| 78A                | 79D                              |
| 80D                |                                  |
|                    |                                  |
|                    | ____/5                           |

Subarea IV (Objectives 0013–0016) Total ____/20
## MULTIPLE-CHOICE QUESTION
### PRACTICE TEST EVALUATION CHART (continued)

**Subarea V: Earth and Space Science**

<table>
<thead>
<tr>
<th>Objective 0017: Understand geologic history and processes related to the changing earth.</th>
</tr>
</thead>
<tbody>
<tr>
<td>81A</td>
</tr>
<tr>
<td></td>
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<tr>
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</table>

<table>
<thead>
<tr>
<th>Objective 0018: Understand characteristics and properties of the hydrosphere.</th>
</tr>
</thead>
<tbody>
<tr>
<td>86B</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective 0019: Understand the earth's atmosphere, weather, and climate.</th>
</tr>
</thead>
<tbody>
<tr>
<td>91D</td>
</tr>
<tr>
<td></td>
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<tr>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective 0020: Understand components of the solar system and universe and their interactions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>96C</td>
</tr>
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<td></td>
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</tbody>
</table>

Subarea V (Objectives 0017–0020) Total /20
OPEN-RESPONSE ITEM EVALUATION INFORMATION

How Open-Response Items Are Scored

Open-response items are scored through a process called focused holistic scoring. Scorers judge the overall effectiveness of the response rather than individual aspects considered in isolation. Scorer judgments are based on the quality of the response, not on length or neatness. Responses must be long enough to cover the topic adequately and scorers must be able to read what is written.

How to Evaluate Your Practice Responses

On the following pages, you will find two "strong" and two "weak" sample responses. PLEASE DO NOT REVIEW THE SAMPLE RESPONSES UNTIL AFTER YOU HAVE WRITTEN YOUR OWN RESPONSE. When you do review the two "strong" and "weak" sample responses and analyses included here, please note the following points:

✓ For the purposes of the practice test, responses are identified as "strong" or "weak" rather than given a score point of 1–4.

✓ The responses identified as "strong" may contain flaws; however, these responses do demonstrate the performance characteristics of a "strong response."

✓ The two "strong" responses demonstrate the examinees' appropriate understanding and application of the subject matter knowledge. However, these responses do not necessarily reflect the full range of "correct answers" that would demonstrate an understanding of the subject matter.

✓ The "Analysis" accompanying each "strong" and "weak" response discusses the main attributes of the responses, but does not identify all flaws or strengths that may be present.

Compare your practice responses to the Sample Responses to determine whether your responses are more similar to the strong or weak responses. Also review the Analyses on those pages and the Scoring Rubric to help you better understand the characteristics of strong and weak responses. This evaluation will help you identify specific problems or weaknesses in your practice responses. Further information on scoring can be found in the Test Information Booklet and Faculty Guide at www.mtel.nesinc.com and at www.doe.mass.edu/mtel; select "FAQ," then "After the Test."
OPEN-RESPONSE ITEM
SCORING RUBRIC, SAMPLE RESPONSES, AND ANALYSES
Massachusetts Tests for Educator Licensure®
SCORING RUBRIC FOR SUBJECT TESTS

Performance Characteristics:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>The extent to which the response achieves the purpose of the assignment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject Matter Knowledge</td>
<td>Accuracy and appropriateness in the application of subject matter knowledge.</td>
</tr>
<tr>
<td>Support</td>
<td>Quality and relevance of supporting details.</td>
</tr>
<tr>
<td>Rationale</td>
<td>Soundness of argument and degree of understanding of the subject matter.</td>
</tr>
</tbody>
</table>

Scoring Scale:

<table>
<thead>
<tr>
<th>Score Point</th>
<th>Score Point Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>The &quot;4&quot; response reflects a thorough knowledge and understanding of the subject matter.</td>
</tr>
<tr>
<td></td>
<td>• The purpose of the assignment is fully achieved.</td>
</tr>
<tr>
<td></td>
<td>• There is a substantial, accurate, and appropriate application of subject matter knowledge.</td>
</tr>
<tr>
<td></td>
<td>• The supporting evidence is sound; there are high-quality, relevant examples.</td>
</tr>
<tr>
<td></td>
<td>• The response reflects an ably reasoned, comprehensive understanding of the topic.</td>
</tr>
<tr>
<td>3</td>
<td>The &quot;3&quot; response reflects an adequate knowledge and understanding of the subject matter.</td>
</tr>
<tr>
<td></td>
<td>• The purpose of the assignment is largely achieved.</td>
</tr>
<tr>
<td></td>
<td>• There is a generally accurate and appropriate application of subject matter knowledge.</td>
</tr>
<tr>
<td></td>
<td>• The supporting evidence is adequate; there are some acceptable, relevant examples.</td>
</tr>
<tr>
<td></td>
<td>• The response reflects an adequately reasoned understanding of the topic.</td>
</tr>
<tr>
<td>2</td>
<td>The &quot;2&quot; response reflects a limited knowledge and understanding of the subject matter.</td>
</tr>
<tr>
<td></td>
<td>• The purpose of the assignment is partially achieved.</td>
</tr>
<tr>
<td></td>
<td>• There is a limited, possibly inaccurate or inappropriate, application of subject matter knowledge.</td>
</tr>
<tr>
<td></td>
<td>• The supporting evidence is limited; there are few relevant examples.</td>
</tr>
<tr>
<td></td>
<td>• The response reflects a limited, poorly reasoned understanding of the topic.</td>
</tr>
<tr>
<td>1</td>
<td>The &quot;1&quot; response reflects a weak knowledge and understanding of the subject matter.</td>
</tr>
<tr>
<td></td>
<td>• The purpose of the assignment is not achieved.</td>
</tr>
<tr>
<td></td>
<td>• There is little or no appropriate or accurate application of subject matter knowledge.</td>
</tr>
<tr>
<td></td>
<td>• The supporting evidence, if present, is weak; there are few or no relevant examples.</td>
</tr>
<tr>
<td></td>
<td>• The response reflects little or no reasoning about or understanding of the topic.</td>
</tr>
<tr>
<td>U</td>
<td>The response is unrelated to the assigned topic, illegible, primarily in a language other than English, not of sufficient length to score, or merely a repetition of the assignment.</td>
</tr>
<tr>
<td>B</td>
<td>There is no response to the assignment.</td>
</tr>
</tbody>
</table>
To determine the density of the carbonate crystal, I would first measure its dimensions to find its volume and then use the formula \( V = \text{length} \times \text{width} \). Next, I would use a balance to weight the crystal in grams. The density can then be found using the formula \( D = \frac{\text{mass}}{\text{volume}} \).

A flame test is a second technique that can be used to identify minerals. This is because every mineral, when placed in a flame, gives off a unique color as it burns. To perform a flame test on the rock, scrape it several times with a shape knife to get some powdered flakes. Take the flakes and put them on the tip of a glass rod. Heat the rod and the flakes and carefully observe the color given off as they burn. From the color of the flame you can figure out the crystal’s chemical composition. Carbonate, being made from carbon atoms, should readily burn with a deep blue color.

The crystal was formed by huge amount of pressure under the earth. Because it contains carbon, it was formed by layers of dead trees, animals, and other organic material that accumulated over time. This material was then compressed under the earth to form the carbonate crystal.
ANALYSIS FOR FIRST WEAK RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #1

This is an example of a weak response because it is characterized by the following:

Purpose: The purpose of the assignment is only partially achieved. While the first bulleted charge is answered, the typical method geologists use to determine the density of the mineral is not described. The response to the second bulleted charge provides only one characteristic that could be used for identifying the mineral, a flame test. The response does not address other characteristics that are typically used to identify a mineral, such as hardness, streak, and crystal shape.

Subject Matter Knowledge: The response shows a limited and inaccurate application of subject knowledge. In the response to the first bullet, the method used for calculating the volume is incorrect because only two dimensions are used. Furthermore, the volume would typically be found by submerging the crystal in water and measuring the amount of water it displaces. While a flame test could be used to determine the existence of metals such as calcium or sodium in the mineral, it is not likely to be successful in identifying a carbonate ion. The response describes the formation of coal, not a carbonate crystal, and shows a poor understanding of rock cycle processes and crystal formation.

Support: The supporting evidence is limited. While one can determine density by measuring the dimensions of the crystal, finding the volume of a crystal by measuring its dimensions would require additional knowledge about the shape of the crystal, would probably involve measuring angles in addition to linear dimensions, and would require a more complex formula. Furthermore, the color of the flame does not allow one to "figure out the crystal's chemical composition." Support for how the crystal was formed is inappropriate since it describes the formation of coal rather than carbonate crystal.

Rationale: The response reflects a limited, poorly reasoned understanding of the topic. Some understanding of basic scientific principles is present, such as determining density from mass and volume, but there are errors of reasoning throughout. For example, the candidate assumes that the shape of the crystal is rectangular yet calculates a quantity equivalent to area, not volume. A flame test can be useful when working with ionic solids but is typically not used to identify minerals. The confusion between the formation of coal and a carbonate crystal indicates a disjointed and poorly reasoned understanding of the topic.
SECOND SAMPLE WEAK RESPONSE FOR OPEN-RESPONSE
ITEM ASSIGNMENT #1

One way to measure the density of a rock is to measure how much water it displaces. According to Archimedes' principle, the density of a mineral will be equal to the weight of the water displaced divided by the volume displaced. Place the crystal in a graduated cylinder partially filled with water. Measure how much water is displaced by the crystal. Next pour the same amount of water into a beaker of known weight on a scale to find the mass of the water displaced.

The pH of a mineral is another characteristic that can be used for its identification. If the mineral has a high pH, it's an acid, if the pH is low, it's a base. Crush some of the crystal and then dissolve it in water. Then measure the pH of the water using a pH meter. Remember to calibrate the pH meter.

The specific heat can be used to identify the crystal. Specific heat is related to how much heat the crystal can hold. The greater the temperature change, the greater the specific heat. To measure the specific heat, add water to a beaker, and measure its temperature. Bring another beaker of water to boiling. Put the crystal in the boiling water for a while. Quickly transfer the crystal from the boiling water into the other beaker of water. Measure the final temperature, then find the temperature difference.

The crystal mineral was formed by water condensing in spaces between rocks. The shape of the crystal will be determined by the shape of the space between the rocks. For example, if the space is hexagonal, the crystal will have the shape of a hexagon.
ANALYSIS FOR SECOND WEAK RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #1

This is an example of a weak response because it is characterized by the following:

Purpose: The purpose of the assignment is only partially achieved. The response does not completely describe a method for finding the density of the unknown material, provides two poor choices of characteristics that can be used to classify and identify the mineral, and inadequately discusses how the setting and size of the crystal can help determine the conditions under which it is formed.

Subject Matter Knowledge: The response incorrectly states Archimedes' principle and provides an incorrect method for finding the density. The pH of a solution containing a mineral could, in principle, be used to help identify whether the crystal is a carbonate, but the description of the pH scale is incorrect. While the general discussion about specific heat is partially correct, the response does not explicitly describe how to find its value nor how to use it to evaluate the hypothesis. Furthermore, the methods described are not typically used to identify minerals. The discussion of how the mineral was formed indicates a serious misconception about crystalline structures.

Support: The supporting evidence is limited due to gaps in subject matter knowledge. The response describes a method for finding the density of water, not of the crystal. A high pH value of a liquid indicates that the crystal is a base, not an acid. Although the procedure for collecting data for finding the specific heat is accurate, the response fails to explain how to use the data to find the specific heat, or why it might be useful to collect the data in the first place.

Rationale: The response reflects a limited, poorly reasoned understanding of the topic. There is no discussion of how any of the information collected could be used to validate the geologist's hypotheses. The scientific characteristics and methods described in the attempt to answer the assignment are evidence of a weak understanding of how to identify minerals and how the formation of crystals occurs.
FIRST SAMPLE STRONG RESPONSE FOR OPEN-RESPONSE
ITEM ASSIGNMENT #1

Equipment
Graduated cylinder large enough to hold the crystal and water displaced by the crystal. A platform balance. Lab book.

Procedure
Add enough water to the graduated cylinder so that the crystal will be completely covered in water, but not so much that the water overflows the markings on the cylinder. Record the number of mL of water in the cylinder in the lab book. Place the crystal in the cylinder being careful not to spill any water. Record the reading on the cylinder. Next find the mass of the mineral by using a platform balance.

Data Analysis
Find the amount of water displaced by the crystal by subtracting the greater cylinder reading from the lesser. This is equal to the volume of the mineral. To find the density, divide the mass of the crystal by the volume. This information can help identify the mineral by looking up the density of the minerals in a table.

Crystals are an ordered, regular arrangement of molecules and have well defined geometric properties. Crystals tend to break along certain planes, since some bonds are weaker than others. Looking at the cleavage of the crystal can help with its identification, since different crystals may break along different planes. The cleavage may be possible to determine by simply examining the crystal and noting the geometry of the faces of the crystal. You can also strike the crystal to determine which planes it breaks along. Carbonate crystals, such as calcite, have a well-defined cleavage.

Different minerals have different degrees of hardness due to the nature of their bonds. Testing the hardness of a material can be done by determining what type of materials the crystal can scratch. For example, a hard crystal can scratch a copper penny, glass, and steel, whereas a softer crystal will be scratched by harder objects. By using objects whose hardness is known, such as talc (soft) and quartz (hard), the hardness of the crystal can be determined.

The outcrop should be analyzed to determine if the crystal formed as a result of molten rock, or some other geologic process such as deposition of a sediment containing crystals. The large size of the crystal indicates that it was formed from molten rock that cooled slowly. This process probably occurred deep underground and took thousands of years. Molten rock near the surface of the earth would cool quickly and result in smaller crystals.
ANALYSIS FOR FIRST STRONG RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #1

This is an example of a strong response because it is characterized by the following:

Purpose: The purpose of the assignment is fully achieved. The experimental setup is thoroughly described, two characteristics (cleavage and hardness) are described, and setting and size are discussed in terms of crystalline formation.

Subject Matter Knowledge: The response reveals a substantial and accurate application of subject matter knowledge. The description of the procedure for finding the density of the mineral indicates a solid grasp of laboratory procedures, including the use of a laboratory notebook. The characteristics of mineral identification are described along with an accurate explanation of why those characteristics are significant. A sound understanding of how crystals are formed is evident, including the importance of the setting of a geologic outcrop and the size of the mineral.

Support: The supporting evidence is sound. For example, the discussion of cleavage as an identifying characteristic describes the procedure used and then goes further to relate cleavage to the molecular structure of crystals. The response provides relevant examples of hardness and how it can be used for mineral identification. High-quality examples of how to interpret a geologic setting are also included.

Rationale: The response is ably reasoned. The relationship between the hypothesis and the mineral characteristics is made clear at the start of the response and again toward the end. The experimental procedures for measuring density, cleavage, and hardness are described in a logical sequence. Reasoning about the formation of the crystal demonstrates a solid understanding of geologic processes.
SECOND SAMPLE STRONG RESPONSE FOR OPEN-RESPONSE
ITEM ASSIGNMENT #1

The geologist can test the hypothesis by performing several simple tests in the laboratory. The first two will measure physical properties of the mineral, the third will measure a chemical property.

To find the density we need to find the volume and the mass. At least three measurements of the volume and the mass should be done. Use the averages for calculating. To find the volume, measure how much water it displaces. A beaker or graduated cylinder is good for that. The volume of water displaced equals the volume of the mineral. Next measure the mass of the mineral. The density is the mass divided by the volume. Keep track of significant figures. The density can help eliminate some possible mineral candidates since the density of minerals are known.

A streak test can be done with minerals, and it’s fairly easy to do. The streak of a mineral is the color of the mineral when it’s in its powdered form. The powdered form makes identification of the color more consistent. To do a streak test, rub the mineral across a streak plate, which is a hard, rough surface—usually white ceramic tile. The color of the line indicates its streak. This can be looked up in a table. Carbonates would probably be white.

Since the geologist hypothesizes that the mineral is a carbonate, a simple chemical test can help determine if it is or not. Carbonates combine with acids to produce carbon dioxide. Place a drop of hydrochloric acid on the crystal. If it fizzes, then a gas-producing chemical reaction is occurring and there’s a good chance that the crystal is a carbonate. If it doesn’t fizz, then it’s probably not a carbonate.

2 cm by 4 cm is a big crystal. Big crystals are formed very slowly because the molecules need to be able to align themselves while in the liquid phase, so the crystal probably cooled at a slow rate. By examining the rock in which the mineral was found, more information may be determined. For example, what other rocks are in the outcrop? Are they igneous, metamorphic, or sedimentary? Are there other, similar crystals in the outcrop? Are they bunched together, or spread out? Answers to these questions can supply more information about the formation of the crystal.
ANALYSIS FOR SECOND STRONG RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #1

This is an example of a strong response because it is characterized by the following:

Purpose: The purpose of the response is fully achieved. The essay describes in detail a laboratory experiment to determine density of the mineral. Two other characteristics of the mineral are described ("streak" color and its reaction to hydrochloric acid), and the response also ably describes how the setting where the crystal was found can help determine the conditions of its formation.

Subject Matter Knowledge: The response demonstrates a high level of subject knowledge. Understanding of the relationship between a scientific hypothesis and data is clear. The method for finding density is accurate, and the mention of keeping track of significant figures indicates an understanding of the importance of precision. The response provides two physical characteristics and one chemical characteristic. The introduction of a chemical test integrates knowledge of chemistry and earth science. Methods for determining the characteristics are thoroughly described, demonstrating a solid understanding of the subject.

Support: The response provides strong supporting evidence and includes specifics that strengthen the demonstration of subject matter knowledge, such as suggesting that "a beaker or graduated cylinder" is appropriate for measuring water displacement. The description of the streak test is detailed and complete, as evidenced by the statement, "The powdered form makes identification of the color more consistent." Explaining that a "streak plate . . . is a hard, rough surface—usually white ceramic tile" adds specific detail about the apparatus used in the experiment. Strong examples of the types of questions to ask when evaluating the setting where the crystal was found are also provided.

Rationale: The response reflects a comprehensive, well-reasoned understanding of the topic. The introduction creates a link between the hypothesis and the data collected. In each experiment, statements are included that connect the data to the initial hypothesis. For example, "the density can help eliminate some possible mineral candidates" and "if it doesn't fizz, then it's probably not a carbonate." In general the response demonstrates an understanding of the logic of scientific inquiry and of the relationships between scientific data and conclusions.
To show that a decline in seal populations is due to overfishing, scientists would graph changes in
the seal population over time and the changes in the number of fish caught over the same
time. The numbers of fish caught could be found by monitoring the catches of incoming
fishing boats at a busy fishing dock. If the change in the seal population is due to overfishing,
the two graphs should rise and fall together. This would show that the cause of the declines in
the seal population is overfishing.

Another way to show this would be to measure the health of the seals over time. The seals’
weight and any indications of disease could be monitored. Malnutrition would result in more
disease and lower body weights among seals.

Field research skills that could be needed in this type of study would be basic skills in
mathematics and graphing, field identification of those species of fish that are important in
the diets of seals, and field techniques related to capturing and weighing the seals at sea.

The food web is very important to seals and to other marine animals as well. For seals, most
of the food web consists of fish although they will eat other organisms as well. The fish that
they eat also have a food web that includes smaller organism, and those organisms eat still
smaller organisms.
ANALYSIS FOR FIRST WEAK RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #2

This is an example of a weak response because it is characterized by the following:

Purpose: The purpose of this assignment is only partially achieved. The prompt asks for two characteristics that would help demonstrate that the seals are undernourished. One of the two characteristics offered (weight) is an appropriate characteristic. The second characteristic offered (disease) is vague and therefore not easily measurable. The response addresses the second bullet by offering skills (e.g., graphing skills, field identification skills) rather than possible field research strategies or plans. Also, although the response demonstrates a basic understanding of the concept of a food web, it does not relate this concept to the given research problem.

Subject Matter Knowledge: The response demonstrates a limited understanding of the relevant subject matter knowledge. The idea that the described graphs should rise and fall in tandem demonstrates a simplistic understanding of the relationship between the two graphs. The response also implies that the proposed experimental design would answer the research question unequivocally. This again demonstrates a simplistic view of what is actually a very complex ecological system.

Support: The level of supporting detail in the response is limited. Very little information is offered regarding how the research could be carried out. Also, there is no discussion of the uncertainties that are inherent in the design and how these uncertainties might have to be addressed by future research.

Rationale: The reasoning presented in the response is weak. For example, no defense of the statement "If the change in the seal population is due to overfishing, the two graphs should rise and fall together" is offered, and this statement is unlikely to be true given the complexity of the ecological system.
SECOND SAMPLE WEAK RESPONSE FOR OPEN-RESPONSE
ITEM ASSIGNMENT #2

Since most seals eat fish, fewer fish mean less seals. One way to show this would be to measure two characteristics of the seals: their size and the kinds and amounts of food they consume. Seals that eat a greater amount of food should be larger and better nourished.

One way to determine the diet of seals would be to sacrifice a small number of animals and check their stomach contents. It is most likely that this would show that fish are the main food source for seals. Since the amount of fish taken by fishing fleets is a public record, the number of fish taken by commercial fishing can be found. Since seals eat fish, and since fishing fleets take fish thereby reducing their numbers, commercial fishing fleets must be reducing the number of seals in the wild.

Seals aren’t dependent only on fish though. The fish that are eaten by the seals also have a food source. For some of the fish, their food source is smaller fish. These fish eat even smaller fish which eat the smallest insects and other small creatures. These creatures eat the smallest microorganisms including fungi and bacteria. But these smallest creatures are very abundant. There are always enough of them in the ocean. It is the fish and other large organisms that are most important to seals.
ANALYSIS FOR SECOND WEAK RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #2

This is an example of a weak response because it is characterized by the following:

**Purpose:** The purpose of this assignment is partially achieved. Although the response suggests two characteristics of malnutrition, the seals' "size and the kind and amounts of food they consume" are not clearly distinct characteristics since one is the cause of the other. The suggested field research, "check their stomach contents," is weak and does not contribute to testing the hypothesis; checking public records of commercial fishing is reasonable, but it does not necessarily lead to the claim that "fleets must be reducing the number." Explanation of the food web is limited.

**Subject Matter Knowledge:** The response demonstrates a limited understanding of the relevant subject matter knowledge. The discussion of field research shows only partial understanding of how to conduct an appropriate study clearly focused on a hypothesis. Several inaccuracies weaken the discussion of the food web, such as "there are always enough" microorganisms in the ocean, and the suggestion that insects play an important role in marine food webs.

**Support:** The level of supporting detail in the response is limited. Without specifying that seals eat only certain kinds of fish, the general claim that "any decline in the numbers of fish will cause a reduction in the number of seals" is unsupported and therefore faulty. No details are provided for how researchers would measure size or find out the amount of food seals consume. Support used for the discussion of the food web leads to subject matter knowledge inaccuracies.

**Rationale:** The reasoning presented in the response is limited. The response shows little logical connection between the suggested research approach and the desired investigative outcome. Justifications for research approaches are lacking or faulty (e.g., since commercial fisheries take fish, they must be responsible for a decline in the seal population). Claiming that "any decline in the numbers of fish will cause a reduction in the number of seals" and that microorganisms are always abundant demonstrates poor reasoning on the topic.
To show that the decline in the seal population is due to overfishing of their food source, the scientist could begin by showing that the seals are in fact malnourished. One way to do this would be to capture and release seals for the purpose of measuring body size and mass. Most marine mammals have been studied intensively in recent years, so historic data would probably be available for comparison. A decrease in body size and mass would be an indication of malnutrition. One would suspect that a decrease in the nutritional level of the seal population is related to some change in their food supply, which is primarily fish.

In addition to measuring body size and mass, blood and tissue samples should be taken to find out whether disease, infection or parasites are part of the problem. Notes regarding the general activity level and apparent vitality of the seals should be recorded. Although this type of information can be subjective, there are procedures for standardizing these types of observations, and these types of observations have proved useful in many studies when the observations are made by experts in the behavior of the animal under study.

Populations of most fish species, especially those that are commercially important, have been monitored for many years. These records could indicate that fish populations important to the seals have changed.

All of this evidence would be circumstantial. Researchers would have to consider the possibility that even if fish populations are changing, the changes are not necessarily due to commercial fishing. It is possible that there is another environmental change causing the change in the fish population or the change in the fish population could be due to a change in the food web of which the seals are a part.

At the base of the seal's food web are phytoplankton, the primary producers for most marine ecosystems. Zooplankton species depend on the phytoplankton. Small marine organisms such as krill may be an important component of this level of the seals' food web. It could be that the problem observed in the seal population is being caused by a change in any of these lower levels of the food web or possibly in a higher level. Members of the next higher level might be small fish that do not contribute directly to the diet of the seals but instead are food for the species of fish that are eaten by the seals.

Although this research would provide only circumstantial evidence, it could indicate the need for further research and could indicate the direction that research should take.
ANALYSIS FOR FIRST STRONG RESPONSE TO OPEN-RESPONSE ITEM ASSIGNMENT #2

This is an example of a strong response because it is characterized by the following:

**Purpose:** The response fully addresses the purpose of the assignment. Two signs of malnutrition are presented ("decrease in body size and mass" and a change in "general activity level and apparent vitality"). Field research is presented (capture and release, and researching records of other fish species that are part of the seal's food chain). The response presents a solid explanation of the food web and the effects of changes to that web.

**Subject Matter Knowledge:** The response demonstrates a sound understanding of the relevant subject matter knowledge in terms of the biology of seals and of the ecology of the food web to which seals belong. Recognition of "disease, infection or parasites" indicates a strong understanding of the range of factors that might affect seal population. The accurate description of the seal's food web also includes an explanation for the relevance of this material to the research project. The acknowledgment that the described investigation would provide only circumstantial evidence, but that this evidence would be valuable in guiding future research, illustrates a good understanding of the nature of the scientific process.

**Support:** The level of supporting detail in the response is strong, from describing the parameters to be measured and how they might be measured to describing possible sources of data (e.g., fisheries records). The response also suggests possible interpretations for findings (e.g., changes in fish populations could be due to changes in the food web). A good example of moving from the general to the specific is suggesting "krill" as an example of "small marine organisms."

**Rationale:** The reasoning presented in the response is sound. All of the suggested parameters and research designs are appropriate and represent a high degree of understanding of the subject matter. The explanations for the different types of investigative methods suggested reflect a high level of understanding.
SECOND SAMPLE STRONG RESPONSE FOR OPEN-RESPONSE
ITEM ASSIGNMENT #2

The initial study in this situation might involve looking at fisheries records to find out whether the fishing industry could be having a significant effect on populations of fish that seals eat. An increase in the annual catch does not necessarily mean a decrease in food supply, however. A better indicator might be to examine the seals themselves to check their overall health and vitality.

Measuring reproductive rates and breeding success would give you indicators of malnutrition. Low breeding rates and low levels of breeding success are typically correlated with poor nutrition. Field studies investigating these parameters would have to include population studies and inventories that include not just numbers of individuals but also the sex and age of each individual. Data from the study could be compared to baseline data provided by available historical data.

Another way to assess the condition of the seal population would be to measure the mass of each individual. Field techniques would involve tranquilizing the seals, weighing them, and then releasing them when they are ready. The mass of an individual is an indicator of overall health and nutritional level.

In order to determine the possible effects of changing fish populations on seal populations, scientists would have to have an understanding of the diet of the seals. Most seals have a diet that includes many species of fish. Scientists would have to know what species of fish make up the diet of the seals and what is the relative contribution of each species. It's also possible that changes in the seal population are related to something other than diet, such as marine pollution.

Scientists would also have to determine whether other factors besides fishing could be causing a change in the diets of the seals. Seals are at or near the top of their food chain. Depending on the species of seal and the geographic region, sharks and polar bears may prey on seals. At the bottom of the web are the smallest organisms, plankton—organisms so small that their primary means of locomotion is to be carried by water currents. Small fish eat plankton and are in turn eaten by larger fish. Since seals eat fish, they are subject to changes that occur at the lower levels of the food web. Even if the observed decrease in the seal population is a result of malnutrition, it is not necessarily caused by the fishing industry. Other levels of the food web may be experiencing changes that are detrimental to the seal population.
This is an example of a strong response because it is characterized by the following:

**Purpose:** The purpose of this assignment is fully achieved. Two characteristics of malnutrition are discussed (breeding rates and mass), field research is described (examination of historical records and measuring individual seals), and the food web along with its potential effects on seals is explained.

**Subject Matter Knowledge:** The response demonstrates a sound understanding of the relevant subject matter knowledge. The application of a specific kind of field research to investigate a proposed hypothesis shows good knowledge of the scientific method. Understanding of ecology is demonstrated in the discussion of the food web in the final paragraph, and the discussion of the seal's diet in the third paragraph shows solid knowledge of mammal physiology.

**Support:** The level of supporting detail in the response is strong. The response moves from generalities to specifics. For example, "population studies and inventories . . . include not just numbers of individuals but also the sex and age of each individual." Details are provided for measuring mass: "tranquilizing the seals, weighing them, and then releasing them when they are ready." The examples of "marine pollution" and "disease" are provided as a possible alternative causes of the change in the seal population. More information about plankton supports the demonstration of understanding the food web: ". . . so small that their primary means of locomotion is to be carried by water currents."

**Rationale:** The reasoning presented in the response is sound. The response shows an understanding of the given research problem and provides well-reasoned suggestions for conducting an investigation related to the problem. A justification for each component of the research investigation is offered (e.g., "The mass of an individual is an indicator of overall health and nutritional level"). The field techniques and research approaches offered are practical and efficient.
PRACTICE TEST SCORE CALCULATION

The practice test score calculation is provided so that you may better gauge your performance and degree of readiness to take an MTEL test at an operational administration. Although the results of this practice test may be used as one indicator of potential strengths and weaknesses in your knowledge of the content on the official test, it is not possible to predict precisely how you might score on an official MTEL test.

The Sample Responses and Analyses for the open-response items may help you determine whether your responses are more similar to the strong or weak samples. The Scoring Rubric can also assist in estimating a score for your open responses. You may also wish to ask a mentor or teacher to help evaluate your responses to the open-response questions prior to calculating your total estimated score.

How to Calculate Your Practice Test Score

Review the directions in the sample below and then use the blank practice test score calculation worksheet on the following page to calculate your estimated score.

**SAMPLE**

<table>
<thead>
<tr>
<th>Multiple-Choice Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the total number of multiple-choice questions you answered correctly:</td>
</tr>
<tr>
<td>Use Table 1 below to convert that number to the score and write your score in Box A:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open-Response Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter the number of points (1 to 4) for your first open-response question:</td>
</tr>
<tr>
<td>Enter the number of points (1 to 4) for your second open-response question:</td>
</tr>
<tr>
<td>Add those two numbers (Number of open-response question points):</td>
</tr>
<tr>
<td>Use Table 2 below to convert that number to the score and write your score in Box B:</td>
</tr>
</tbody>
</table>

**Total Practice Test Score (Estimated MTEL Score)**

Add the numbers in Boxes A and B for an estimate of your MTEL score: A + B = 247
### Practice Test Score Calculation Worksheet: General Science

#### Table 1:

<table>
<thead>
<tr>
<th>Number of Multiple-Choice Questions Correct</th>
<th>Estimated MTEL Score</th>
<th>Number of Multiple-Choice Questions Correct</th>
<th>Estimated MTEL Score</th>
</tr>
</thead>
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<td>61 to 65</td>
<td>188</td>
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<tr>
<td>26 to 30</td>
<td>138</td>
<td>66 to 70</td>
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</tr>
<tr>
<td>31 to 35</td>
<td>145</td>
<td>71 to 75</td>
<td>202</td>
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<tr>
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<td>76 to 80</td>
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<tr>
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#### Table 2:

<table>
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<th>Number of Open-Response Question Points</th>
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<tr>
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<td>8</td>
<td>60</td>
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</tbody>
</table>

Print the form below to calculate your estimated practice test score.

**Multiple-Choice Section**

Enter the total number of multiple-choice questions you answered correctly:

Use Table 1 above to convert that number to the score and write your score in **Box A**:  

**Open-Response Section**

Enter the number of points (1 to 4) for your first open-response question:

Enter the number of points (1 to 4) for your second open-response question:

Add those two numbers (Number of open-response question points):

Use Table 2 above to convert that number to the score and write your score in **Box B**:  

**Total Practice Test Score (Estimated MTEL Score)**

Add the numbers in **Boxes A and B** for an estimate of your MTEL score:  

\[ A + B = \]