Student Name ____________________________________________

School Name ____________________________________________

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

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

The test has two parts. Parts I and II are in this test booklet.

**Part I** contains 30 multiple-choice questions. Record your answers to these questions on the separate answer sheet. Use only a No. 2 pencil on your answer sheet.

**Part II** consists of 14 open-ended questions. Write your answers to Part II in this test booklet.

You will have as much time as you need to answer the questions.

**DO NOT TURN THIS PAGE UNTIL YOU ARE TOLD TO DO SO.**
DIRECTIONS

There are 30 questions on Part I of this test. Each question is followed by three or four choices, labeled A–D. Read each question carefully. Decide which choice is the best answer. On the separate answer sheet, mark your answer in the row of circles for each question by filling in the circle that has the same letter as the answer you have chosen. Use a No. 2 pencil to mark the answer sheet.

Read Sample Question S-1 below.

<table>
<thead>
<tr>
<th>S-1</th>
<th>Frozen water is called</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>fog</td>
</tr>
<tr>
<td>B</td>
<td>ice</td>
</tr>
<tr>
<td>C</td>
<td>steam</td>
</tr>
<tr>
<td>D</td>
<td>vapor</td>
</tr>
</tbody>
</table>

The correct answer is ice, which is next to letter B. On your answer sheet, look at the box showing the row of answer circles for Sample Question S-1. See how the circle for letter B has been filled in.
Now read Sample Question S-2. Mark your answer on the answer sheet in the box showing the row of answer circles for Sample Question S-2.

S-2 Which animal has wings?

A  bird  
B  frog  
C  mouse  
D  rabbit

The correct answer is bird, which is next to letter A. On your answer sheet, you should have filled in circle A.

Answer all 30 questions on Part I of this test. Fill in only one circle for each question. Be sure to erase completely any answer you want to change. You may not know the answers to some of the questions, but do the best you can on each one.

When you have finished Part I, go on to Part II. Answer all of the questions in Part II in the space for each question.
Part I

1 Which list contains only nonliving things?
   A coins, snakes, birds
   B water, rocks, sunlight
   C rubber ball, plants, house
   D soil, fish, air

2 An example of a learned behavior is
   A driving a car
   B having blue eyes
   C shivering in the cold
   D breathing air

3 Some birds build nests in the spring. This nest building is a seasonal adaptation that occurs to help the birds
   A fly south
   B find food
   C protect their young
   D survive the winter
4 The diagram below shows four plant structures.

Which plant structure takes in the water and nutrients used by the plant to grow?

A  flower  
B  leaf  
C  stem  
D  roots
The diagram below shows a model used to help people make healthful food choices.

Which good health habit is encouraged by this model?
A exercising regularly
B eating a balanced diet
C avoiding harmful substances
D washing hands

The diagram below shows seeds from two different plants.

Each seed is attached to a structure that helps the seed to
A obtain water
B produce food
C disperse (spread)
D capture sunlight
7 The diagram below shows a bird. The ♫ symbol represents the bird making sounds (chirping).

Which animal behavior is demonstrated by the bird chirping?

A taking in nutrients  
B eliminating waste  
C reproducing  
D communicating

8 What is a decomposer?

A a living thing that breaks down dead organisms  
B a living thing that makes its own food  
C an animal that eats live plants  
D an animal that hunts other animals

9 The fur of an arctic fox turns from brown to white as winter approaches. This is an example of

A camouflage  
B hibernation  
C migration  
D movement
Note that question 10 has only three choices.

10 Some birds live in a forest. If many of the trees in the forest are cut down, the shelter for the birds will

A decrease
B increase
C remain the same

11 The human body gets the energy it needs for growth and repair directly from

A soil
B food
C sunlight
D water

12 One example of matter is

A sound
B light
C heat
D water

13 Which human activity often has a harmful effect on the environment?

A recycling paper and plastic
B riding a bicycle to school
C helping seeds to germinate
D throwing garbage into a stream

14 The number of daylight hours in New York State changes with the

A season of the year
B Moon’s changing appearance
C direction of the wind
D arrival of a severe storm
15 The diagram below shows a balance. Side A has five blocks and side B has three blocks. The mass of each block is shown in grams (g).

A student could balance sides A and B by

A moving 200 g from side A to side B
B moving 200 g from side B to side A
C moving 100 g from side A to side B
D moving 100 g from side B to side A

16 Which process occurs when rocks and soil slide down a mountain?

A erosion
B migration
C recycling
D maintenance
17 The diagram below shows a fan that uses energy to move the air in a room.

Which form of energy causes the blades of the fan to turn?
A chemical
B electrical
C heat
D light

18 Which metric unit is used to describe an object’s length?
A gram (g)
B milliliter (mL)
C centimeter (cm)
D degree Celsius (°C)

19 Which property of an object can be described as smooth?
A color
B odor
C size
D texture
20 One property of liquids is that they have a definite
A flexibility
B temperature
C volume
D shape

21 Which color shirt will reflect the most light on a hot, sunny day?
A black
B blue
C red
D white

22 The diagram below shows a person lighting a match by rubbing it on a rough surface.

Which form of energy is being used to light the match?
A solar
B sound
C electrical
D mechanical
23 The diagram below shows a glass of liquid with ice that has been placed in a sunny window. Water droplets have formed on the outside of the glass.

Which process caused the water droplets to form on the outside of the glass?

A condensation  
B evaporation  
C precipitation  
D runoff

24 A student tosses a ball into the air. Which force causes the ball to fall back to the ground?

A gravity  
B magnetism  
C mechanical  
D friction

25 When a boy stands in a field in the sunlight, he usually is able to see his

A weight  
B temperature  
C reflection  
D shadow
26 Which object will most likely be attracted to a magnet?

A wooden block
B plastic cup
C metal nail
D glass bead

27 The diagrams A and B below show a student moving the same boxes in two different ways. In diagram B, the student is using wheels, which are part of a simple machine.

![Diagram A](image1)

![Diagram B](image2)

It will be easier for the student to use wheels to push the boxes in diagram B because there is

A less mass
B less friction
C more gravity
D more erosion
28 The data table below shows air temperatures, in degrees Fahrenheit (°F), recorded at noon for five days.

<table>
<thead>
<tr>
<th>Day</th>
<th>Air Temperature (°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>72</td>
</tr>
<tr>
<td>Tuesday</td>
<td>75</td>
</tr>
<tr>
<td>Wednesday</td>
<td>68</td>
</tr>
<tr>
<td>Thursday</td>
<td>70</td>
</tr>
<tr>
<td>Friday</td>
<td>70</td>
</tr>
</tbody>
</table>

How much lower was the temperature at noon on Wednesday than at noon on Monday?

A 2°F  
B 4°F  
C 6°F  
D 8°F

29 On a field trip, a student holds a frog and reports that it has slippery skin. This is an example of

A a measurement  
B a prediction  
C an explanation  
D an observation
The map below shows some weather conditions at five different locations on a single day in the United States.

What is the temperature at the location on the map where liquid precipitation is occurring?

A  28°F  
B  40°F  
C  50°F  
D  65°F  

******************************************************************************************************
Part II

*Directions* (31–44): Record your answers in the space provided below each question.

31 A group of students did a sink-or-float experiment with six different objects in a bucket of water. The diagram below shows the results.

Use the diagram to complete the chart below. Place an X in the correct column for each object to indicate if it sank or floated in water. [1]

<table>
<thead>
<tr>
<th>Object</th>
<th>Sank</th>
<th>Floated</th>
</tr>
</thead>
<tbody>
<tr>
<td>clay boat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>clay ball</td>
<td></td>
<td></td>
</tr>
<tr>
<td>plastic duck</td>
<td></td>
<td></td>
</tr>
<tr>
<td>plastic cup</td>
<td></td>
<td></td>
</tr>
<tr>
<td>metal spoon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>metal nail</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The data table below shows the times of sunrise for several days in August 2012.

<table>
<thead>
<tr>
<th>Day</th>
<th>Time of Sunrise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day 1</td>
<td>6:00 a.m.</td>
</tr>
<tr>
<td>Day 4</td>
<td>6:03 a.m.</td>
</tr>
<tr>
<td>Day 7</td>
<td>6:06 a.m.</td>
</tr>
<tr>
<td>Day 10</td>
<td>6:09 a.m.</td>
</tr>
<tr>
<td>Day 13</td>
<td>6:12 a.m.</td>
</tr>
<tr>
<td>Day 16</td>
<td>?</td>
</tr>
</tbody>
</table>

Based on the pattern shown in the data table, predict the sunrise time for Day 16. [1]

___________ a.m.
Humans use different body structures to sense their environment. The chart below lists five observations that a student made about a piece of fruit, using the five senses. Complete the chart by identifying the body structure used to make each observation. The body structure used to observe touch is shown.  

Observations of Fruit Made Using the Five Senses

<table>
<thead>
<tr>
<th>Observation of Fruit</th>
<th>Sense</th>
<th>Body Structure Used to Make this Observation</th>
</tr>
</thead>
<tbody>
<tr>
<td>smooth surface</td>
<td>touch</td>
<td>skin</td>
</tr>
<tr>
<td>fruity</td>
<td>smell</td>
<td></td>
</tr>
<tr>
<td>red color</td>
<td>sight</td>
<td></td>
</tr>
<tr>
<td>makes a sound when dropped</td>
<td>hearing</td>
<td></td>
</tr>
<tr>
<td>sweet</td>
<td>taste</td>
<td></td>
</tr>
</tbody>
</table>
Three life cycles are shown in the diagrams below. In each life cycle, one stage is labeled A, B, or C.

(Not drawn to scale)

Each diagram below shows a stage from one of these three life cycles. Underneath each diagram, place the letter from the diagram above that shows in which life cycle it belongs. [1]
Base your answers to questions 35 and 36 on the experiment and diagram below and on your knowledge of science.

A student placed two plants, A and B, near a sunny window to study plant growth. Plants A and B were the same type of plant and received the same amount of water. Plant B was covered with a box that had a hole cut into its side. The results after several weeks are shown in the diagram.

35 Explain why plant B grew out of the hole in the box.  [1]

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________

36 Explain why the student included plant A in the experiment.  [1]

____________________________________________________________________________________

____________________________________________________________________________________

____________________________________________________________________________________
37 Describe **one** change that will happen to an oak tree in New York State as the season changes from fall to winter. [1]

38 The chart below describes two different motions of Earth. Identify these two Earth motions by writing each word in the box below in the blank space next to its description. [1]

<table>
<thead>
<tr>
<th>Description of Earth Motion</th>
<th>Name of Earth Motion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth moves in a path around the Sun, causing one year.</td>
<td>rotation</td>
</tr>
<tr>
<td>Earth spins around once every 24 hours, causing day and night.</td>
<td>revolution</td>
</tr>
</tbody>
</table>
Base your answers to questions 39 through 41 on the diagram below and on your knowledge of science. The diagram shows an ocean food chain.

39 What is the main source of energy for this food chain? [1]

40 Which organism in this food chain is a producer? [1]

41 Identify the organism in this food chain that is both a predator and prey. [1]
The diagrams below show three different simple machines. Use the three terms in the box to complete the chart by identifying each simple machine shown. [1]

<table>
<thead>
<tr>
<th>Diagram</th>
<th>Simple Machine</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram 1" /></td>
<td>lever</td>
</tr>
<tr>
<td><img src="image2.png" alt="Diagram 2" /></td>
<td>inclined plane</td>
</tr>
<tr>
<td><img src="image3.png" alt="Diagram 3" /></td>
<td>pulley</td>
</tr>
</tbody>
</table>
The diagram below shows a flashlight. A flashlight uses energy stored in batteries to produce electricity to light the bulb.

When a student turned on the flashlight, light was **not** produced. Give **two different** reasons why the flashlight might be broken and **not** produce any light. [2]

Reason 1: 


Reason 2: 


The pictures below show an area before and after an extreme natural event.

Identify one extreme natural event that could have caused the area to look like it does in the *After* picture. [1]
<table>
<thead>
<tr>
<th>Question</th>
<th>Maximum Credit</th>
<th>Credit Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>1</td>
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</tr>
<tr>
<td>39</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>15</strong></td>
<td></td>
</tr>
</tbody>
</table>