TOSS-UP

1) Earth and Space – Short Answer  What event occurs when the Earth passes through the orbital path of a comet?

ANSWER: METEOR SHOWER

BONUS

1) Earth and Space – Short Answer  What type of stellar remnant, such as the Ring Nebula, is formed when a red giant expels its outer layers of gas?

ANSWER: PLANETARY NEBULA

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TOSS-UP

2) Life Science – Short Answer  Plants and bacteria possess what component that provides structural support to the plasma membrane?

ANSWER: CELL WALL

BONUS

2) Life Science – Short Answer  The duodenum [dew-AW-den-um] is a region of what organ?

ANSWER: SMALL INTESTINE
**TOSS-UP**

3) Math – *Short Answer*  A car travels 250 miles in 8 hours. To the nearest mile per hour, over the eight-hour period, what is the average speed of the car?

**ANSWER:** 31

**BONUS**

3) Math – *Short Answer*  Assuming that the following numbers represent measurements, and giving your answer with the correct number of significant figures, simplify the following expression: 2.6 + 0.53 + 0.025.

**ANSWER:** 3.2

TOSS-UP

4) Energy – *Short Answer*  Scientists at the National Renewable Energy Laboratory will test small, energy dense inverters for the Little Box Challenge. These devices convert direct current power produced by solar panels to what type of current that can be used in homes and business?

**ANSWER:** ALTERNATING CURRENT (ACCEPT: AC)

**BONUS**

4) Energy – *Short Answer*  Scientists are using the Advanced Photon Source to study the structure of cellulose, a polymer composed of what monomer?

**ANSWER:** GLUCOSE (ACCEPT: BETA-GLUCOSE)
TOSS-UP

5) Physical Science – Short Answer  What is the term for the process in which matter changes state from a gas to a liquid?

ANSWER: CONDENSATION

BONUS

5) Physical Science – Short Answer  Identify all of the following three statements that are true of energy: 1) Kinetic energy depends on speed; 2) Objects must be moving to have energy; 3) Thermal energy depends on temperature.

ANSWER: 1 AND 3

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TOSS-UP

6) Earth and Space – Short Answer  What compositional layer of the Earth is the thinnest?

ANSWER: CRUST

BONUS

6) Earth and Space – Short Answer  Identify all of the following three fossils for which Carbon-14 dating would be useful 1) Jurassic amber-trapped insect; 2) Cambrian [KAM-bree-un] shale with trilobite fossil; 3) Paleogene [PAY-leo-jeen] coral.

ANSWER: NONE
TOSS-UP

7) Math – Short Answer  Give one of the linear factors of $x^2 + 4x - 21$.

ANSWER: $x - 3$ OR $x + 7$ (must give at least one)

BONUS

7) Math – Short Answer  If an 8-by-11 rectangle has its linear dimensions increased by 50%, what is the area of the new larger rectangle?

ANSWER: 198

TOSS-UP

8) Physical Science – Short Answer  Bases, when dissolved in water, have a pH value above what number?

ANSWER: 7

BONUS

8) Physical Science – Short Answer  How many carbon atoms are present in one molecule of isopropyl alcohol?

ANSWER: 3
TOSS-UP

9) Energy – Short Answer  Scientists at Argonne National Lab are studying green rust as a potential stabilizing element for radionuclides. What is the major metal center in green rust?

ANSWER: IRON

BONUS

9) Energy – Short Answer  Cancer researchers at SLAC [slack] are studying the interaction of the peripheral protein Axl [ax-one] with serum protein Gas6, which signals to the cancer cell to break free of the original neoplasm and seed new tumors. What is the term for this process of migration and clonal expansion?

ANSWER: METASTASIS

TOSS-UP

10) Earth and Space – Short Answer  What is the name of the bright red supergiant in the constellation Orion?

ANSWER: BETELGUESE [BEE-tle-jews]

BONUS

10) Earth and Space – Short Answer  Telescope A has a diameter of 36 centimeters, while telescope B has a diameter of 4 centimeters. What is the ratio of the light-gathering power of telescope A to that of telescope B?

ANSWER: 81 (ACCEPT: 81 TO 1)
TOSS-UP

11) Life Science – Multiple Choice  The conversion of glucose to carbon dioxide and water is an example of what type of reaction?

W) Condensation
X) Esterification [es-TARE-ih-fih-KAY-shun]
Y) Anabolic
Z) Catabolic

ANSWER: Z) CATABOLIC

BONUS

11) Life Science – Short Answer  What type of mimicry [MIH-mik-kree] is demonstrated by the monarch and viceroy [vice-ray] butterflies, which are both poisonous and look similar?

ANSWER: MULLERIAN MIMICRY  (ACCEPT: MULLERIAN)

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TOSS-UP

12) Math – Multiple Choice  In a plane containing segment AB, a square is to be constructed that has segment AB as one of its diagonals. How many different segments could possibly be the second diagonal of this square?

W) 1
X) 2
Y) 4
Z) An infinite number

ANSWER: W) 1

BONUS

12) Math – Short Answer  What is the surface area of a closed circular cylindrical pipe 10 feet long with diameter 4 feet?

ANSWER: 48π
TOSS-UP

13) Energy – Multiple Choice Which of the following energy sources used in power plants contributes the least to the plants’ carbon dioxide emissions?

W) Natural gas
X) Oil
Y) Biofuel
Z) Wind

ANSWER: Z) WIND

BONUS

13) Energy – Short Answer Researchers at Brookhaven National Lab have discovered that KIN10 [kin-ten], a protein kinase [KYE-nayse], is responsible for controlling sugar homeostasis in plants and oil production. What functional group does KIN10 add to proteins?

ANSWER: PHOSPHATE

TOSS-UP

14) Life Science – Short Answer What type of reproduction involves a single parent creating offspring that have the exact same genetic information as the parent?

ANSWER: ASEXUAL (ACCEPT: PARTHENOGENETIC, APTOMIC TIC)

BONUS

14) Life Science – Short Answer Skin cells can be classified as a part of which of the four general classes of tissue?

ANSWER: EPITHELIAL
TOSS-UP

15) Physical Science – Multiple Choice  Which of the following is an example of an amorphous solid?

W) Sugar  
X) Snow  
Y) Diamond  
Z) Glass

ANSWER: Z) GLASS

BONUS

15) Physical Science – Short Answer  A student fills a balloon with air and ties it off. Identify all of the following three changes that would result in the balloon getting larger: 1) Decreasing the temperature of the balloon; 2) Submerging the balloon one meter underwater; 3) Taking the balloon to a higher altitude.

ANSWER: 3

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TOSS-UP

16) Math – Short Answer  In which quadrant does the point (–3, 8) lie?

ANSWER: SECOND (ACCEPT: 2)

BONUS

16) Math – Short Answer  To the nearest whole number, what is the length of the hypotenuse in a right triangle with legs of length 16 and 11?

ANSWER: 19
17) Life Science – Multiple Choice  Gas exchange in human lungs primarily occurs between a network of capillaries and what structures with increased surface area?

W) Tracheae [TRAY-kee-ee]
X) Bronchi [BRONK-eye]
Y) Bronchioles [BRONK-ee-ohlz]
Z) Alveoli [al-VEE-oh-lye]

ANSWER: Z) ALVEOLI

BONUS

17) Life Science – Short Answer  Place the following three stages of mitosis in chronological order, starting at the end of G2: 1) Metaphase; 2) Prophase; 3) Telophase.

ANSWER: 2, 1, 3

TOSS-UP

18) Earth and Space – Short Answer  Smog-related ozone, which can cause respiratory harm and damage crops, is found in what layer of the atmosphere?

ANSWER: TROPOSPHERE

BONUS

18) Earth and Space – Short Answer  What are the two most abundant ions in seawater?

ANSWER: CHLORIDE AND SODIUM  (ACCEPT: Cl AND Na; DO NOT ACCEPT: CHLORINE)
TOSS-UP

19) Math – Short Answer  Evaluate the quotient $\frac{5}{3}$ divided by $\frac{1}{9}$.

ANSWER: 15

BONUS

19) Math – Short Answer  Given the 3-4-5 right triangle with angle $A$ opposite the side of length 3, what is sine $A$ + cosine $A$ + tangent $A$?

ANSWER: $\frac{43}{20}$ (ACCEPT: 2 $\frac{3}{20}$, 2.15)

TOSS-UP

20) Physical Science – Short Answer  N-butane and isobutane are different compounds with the same molecular formula. What is the term for compounds with the same molecular formula but different structures?

ANSWER: ISOMERS

BONUS

20) Physical Science – Multiple Choice  Alkali metals like sodium give up electrons when forming ionic bonds. In these ionic compounds, what is their typical oxidation number?

W) Negative 1  
X) Zero  
Y) Positive 1  
Z) Positive 2  

ANSWER: Y) POSITIVE 1
TOSS-UP

21) Earth and Space  –  Short Answer  What type of glaciers form in high, mountainous areas and often occupy inlets in the mountains?

ANSWER: VALLEY GLACIERS (ACCEPT: ALPINE GLACIERS)

BONUS

21) Earth and Space  –  Short Answer  What type of sand dunes are characterized by their crescent shapes and occurrence in areas with constant wind direction?

ANSWER: BARCHANS [BAR-cans]

TOSS-UP

22) Life Science  –  Short Answer  At what vessel level does gas exchange occur between the blood and organs?

ANSWER: CAPILLARIES

BONUS

22) Life Science  –  Short Answer  What amino acid is responsible for disulfide [dye-SUL-fide] bonds, which are important to protein structure?

ANSWER: CYSTEINE
TOSS-UP

23) Physical Science – Short Answer  What physical quantity describes the change in velocity over time?

ANSWER: ACCELERATION

BONUS

23) Physical Science – Short Answer  Identify all of the following three quantities that are vector quantities: 1) Mass; 2) Weight; 3) Velocity.

ANSWER: 2 AND 3