TOSS-UP

1) Earth and Space – *Short Answer*  What is the term for a body that is so massive that light and information cannot escape its gravitational pull?

ANSWER: BLACK HOLE

BONUS

1) Earth and Space – *Multiple Choice*  What parameter of a planet’s orbit is a measure of how closely the orbit approximates a perfect circle?

W) Inclination
X) Semi-major axis
Y) Radial velocity
Z) Eccentricity

ANSWER: Z) ECCENTRICITY

TOSS-UP

2) Life Science – *Short Answer*  What element composes the largest percentage of the dry weight of a human being?

ANSWER: CARBON

BONUS

2) Life Science – *Short Answer*  What specialized type of adipose tissue is found in mammalian infants and is solely used for heat production?

ANSWER: BROWN FAT
TOSS-UP

3) Physical Science – Short Answer  What vector quantity includes both the speed of an object and the direction of its motion?

ANSWER: VELOCITY

BONUS

3) Physical Science – Short Answer  A solid composed of an unknown material has a mass of 10 grams and a volume of 4.6 centimeters cubed. To two significant figures and in grams per centimeters cubed, what is the density of this solid?

ANSWER: 2.2

TOSS-UP

4) Energy – Short Answer  What type of nuclear-energy-producing reaction uses hydrogen isotopes like deuterium [doo-TEER-ee-um] and tritium [TRIH-tee-um]?

ANSWER: FUSION (ACCEPT: NUCLEAR FUSION)

BONUS

4) Energy – Short Answer  Scientists across the nation use the Advanced Light Source to study the structures of various samples. At what national lab is this facility located?

ANSWER: LAWRENCE BERKELEY NATIONAL LAB (ACCEPT: LBNL)
TOSS-UP

5) Math – Short Answer    Round 5,137.58 to the nearest ten.

ANSWER: 5,140

BONUS

5) Math – Short Answer    A rhombus has diagonals of length 9 and 32. What is its area?

ANSWER: 144

TOSS-UP

6) Earth and Space – Multiple Choice    Materials that compose the Earth's crust have densities that are different from the bulk density of the Earth. Which of the following is closest to the average density, in grams per cubic centimeter, of Earth's continental crust?

W) 2.7  
X) 3.3  
Y) 4.5  
Z) 5.5

ANSWER: W) 2.7

BONUS

6) Earth and Space – Multiple Choice    The geologic time scale is divided into eons, eras, periods, epochs [EH-puks], and ages. Which of the following best describes how geologic time is divided in the Phanerozoic Eon?

W) Divisions are based on time periods of equal length  
X) Divisions are based on evidence of paleoclimates  
Y) Divisions are based on domination by groups of major fauna  
Z) Divisions are based on domination by major rock types

ANSWER: Y) DIVISIONS ARE BASED ON DOMINATION BY GROUPS OF MAJOR FAUNA
TOSS-UP

7) Life Science  –  Short Answer  What molecule is used as the energy currency of the cell due to its high-energy phosphorous-oxygen bonds?

ANSWER: ADENOSINE TRIPHOSPHATE (ACCEPT: ATP)

BONUS

7) Life Science  –  Short Answer  What specific energetic aspect of a reaction do enzymes reduce?

ANSWER: ACTIVATION ENERGY (ACCEPT: TRANSITION STATE)

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TOSS-UP

8) Energy  –  Short Answer  Scientists at Oak Ridge National Lab are studying the properties of the nuclide nickel-78. If nickel has atomic number 28, how many neutrons does nickel-78 have?

ANSWER: 50

BONUS

8) Energy  –  Short Answer  Scientists at SLAC [slack] are developing low-cost water-purification devices that generate hydrogen peroxide using solar energy, oxygen, and what other molecule?

ANSWER: WATER (ACCEPT: H2O)
TOSS-UP

9) Earth and Space – Multiple Choice Assuming all locations have similar weather conditions, at which of the following locations would you expect a barometer to yield the highest reading?

W) Key West, Florida  
X) Denver, Colorado  
Y) Chicago, Illinois  
Z) Nashville, Tennessee

ANSWER: W) KEY WEST, FLORIDA

BONUS

9) Earth and Space – Multiple Choice Oceanic crust ranges in age from newly formed to about 200 million years old. In what area of the ocean floor would you find the oldest crust?

W) Along the rift valley  
X) Along a continental coastline  
Y) Within the abyssal plain  
Z) Adjacent to an atoll

ANSWER: X) ALONG A CONTINENTAL COASTLINE

TOSS-UP

10) Physical Science – Multiple Choice Kate sips some juice and notices that it is sour. What can she reasonably hypothesize about the juice?

W) It likely contains an acid  
X) It likely contains a base  
Y) It would likely neutralize with acetic acid  
Z) It would likely neutralize with muriatic acid

ANSWER: W) IT LIKELY CONTAINS AN ACID

BONUS

10) Physical Science – Short Answer A carbohydrate contains 15 oxygen atoms. How many hydrogen atoms does it contain?

ANSWER: 30
TOSS-UP

11) Math – *Short Answer*  What is the volume of a right rectangular prism with dimensions 3 by 4 by 7?

ANSWER: 84

BONUS

11) Math – *Short Answer*  A horse on the outer edge of a circular carousel is 40 feet from the center of rotation. A horse on the inner edge is 15 feet from the center. During a ride of 8.5 rotations, to the nearest hundred feet, how much further in linear distance will the outer horse travel than the inner horse?

ANSWER: 1300

TOSS-UP

12) Energy – *Multiple Choice*  Scientists at Lawrence Berkeley National Laboratory have built an observatory to study how rocks fracture, a process that influences greenhouse gas emissions, impacts groundwater, and induces seismicity. In particular, this research is most relevant to the harvesting of what energy resource?

W) Shale gas
X) Crude oil
Y) Geothermal energy
Z) Cellulosic [sell-yoo-LOW-sik] ethanol

ANSWER: W) SHALE GAS

BONUS

12) Energy – *Short Answer*  Researchers at Lawrence Berkeley National Lab have been studying dendrite formation, a process that limits rechargeable battery life, in next-generation lithium manganese nickel oxide cathodes. These dendrites are primarily composed of what element?

ANSWER: LITHIUM
TOSS-UP

13) Physical Science – *Multiple Choice* Which of the following is an example of a chemical change?

W) Cutting a piece of paper
X) Boiling water
Y) Dissolving table salt in water
Z) Burning toast

ANSWER: Z) BURNING TOAST

BONUS

13) Physical Science – *Short Answer* Rank the following three substances in order of increasing viscosity: 1) Honey; 2) Cold water; 3) Hot water.

ANSWER: 3, 2, 1

TOSS-UP

14) Life Science – *Short Answer* The structural stability of bone is due to the presence of a highly-mineralized form of what protein?

ANSWER: COLLAGEN

BONUS

14) Life Science – *Short Answer* What type of mimicry [MIH-mik-kree] is demonstrated by the nonvenomous snake eel, which looks like the highly venomous banded sea snake?

ANSWER: BATESIAN MIMICRY
TOSS-UP

15) Earth and Space – *Short Answer*   What is the distance, in astronomical units to the nearest whole number, from the Earth to the Sun?

ANSWER: ONE

BONUS

15) Earth and Space – *Multiple Choice*   Which of the following lengths, in kilometers, is closest to the average distance covered by a single minute of latitude on Earth's surface?

W) 2
X) 20
Y) 50
Z) 100

ANSWER: W) 2

TOSS-UP

16) Math – *Short Answer*   If a line is perpendicular to the line with equation $y = -3x + 4$ at the point (1, 1), what is the slope of the perpendicular line?

ANSWER: $1/3$

BONUS

16) Math – *Short Answer*   Identify all of the following 4 numbers that are divisible by 9: 1) 128; 2) 469; 3) 504; 4) 738.

ANSWER: 3 AND 4 (ACCEPT: 504 AND 738)
TOSS-UP

17) Physical Science – Short Answer  For any given element, the quantity of what particle is specified by its atomic number?

ANSWER: PROTONS

BONUS

17) Physical Science – Short Answer  Identify all of the following three statements that are true of speed and velocity: 1) The average speed always equals the average velocity; 2) The average speed always equals the magnitude of the average velocity; 3) If a particle's position-versus-time graph is a horizontal line, then both its speed and velocity are zero.

ANSWER: 3

TOSS-UP

18) Life Science – Multiple Choice  Which of the following structures can be found in an E. coli cell?

W) Endoplasmic reticulum [reh-TIK-yoo-lum]
X) Ribosome
Y) Mitochondrion
Z) Nucleus

ANSWER: X) RIBOSOME

BONUS

18) Life Science – Short Answer  You are looking at a cytological [sigh-toh-LAW-jih-kul] map of a chromosome, which has several points indicated on it. To what do each of these points correspond?

ANSWER: GENE (ACCEPT: LOCATION OF A GENE, LOCUS, LOCI)
TOSS-UP

19) Math – Short Answer  Find the product of the following two radical expressions: $6\sqrt{3}$ times $4\sqrt{3}$.

ANSWER: 72

BONUS

19) Math – Short Answer  At how many points do the graphs of the following equations intersect? $4x + y = 1$ and $(x + 3)^2 + (y - 3)^2 = 9$

ANSWER: 2

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TOSS-UP

20) Physical Science – Short Answer  A body is moving with constant acceleration. In meters per second squared, what is the magnitude of this acceleration if it moves 4 meters in the first second, 7 meters in the next, and 10 meters in the one after that?

ANSWER: 3

BONUS

20) Physical Science – Short Answer  To two significant figures and in newtons, what is the weight of a block on Earth’s surface that has a mass of 0.40 kilograms?

ANSWER: 3.9
**TOSS-UP**

21) Earth and Space – *Multiple Choice*  Which of the following is closest to the percentage of the Moon’s surface that is illuminated by the Sun during Third Quarter?

W) 25%
X) 50%
Y) 75%
Z) 100%

ANSWER: X) 50%

**BONUS**

21) Earth and Space – *Short Answer*  Identify all of the following three stellar spectral types that can be found in the main sequence: 1) A; 2) G; 3) M.

ANSWER: ALL

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**TOSS-UP**

22) Life Science – *Short Answer*  A geneticist has stained the chromosomes of a normal adult human cell to create a karyotype [KAIR-ee-oh-type]. How many autosomal [auto-SOHM-al] chromosomes does she see?

ANSWER: 44

**BONUS**

22) Life Science – *Short Answer*  What condition associated with infection during pregnancy with cytomegalovirus [sigh-toh-MEG-ah-loh-virus] and Zika virus is characterized by smaller-than-normal head size in infants?

ANSWER: MICROCEPHALY (ACCEPT: LISENCEPHALY)
TOSS-UP

23) Math – Short Answer  If a right triangle has an exterior angle of measure 165 degrees, what is the degree measure of the larger of its acute interior angles?

ANSWER: 75

BONUS

23) Math – Short Answer  Giving your answer in slope-intercept form, what is the equation of the line that contains the points (–2, 3) and (14, –5)?

ANSWER: \( y = \frac{-1}{2}x + 2 \) (ACCEPT: \( y = -0.5x + 2 \))