## ROUND 18

## TOSS-UP

1) EARTH SCIENCE Multiple Choice The Sun's tide-generating force is about:
W) one-half that of the Moon
X) twice that of the Moon
Y) one-fourth that of the Moon
Z) 4-times that of the Moon

ANSWER: W) ONE-HALF THAT OF THE MOON

## BONUS

1) EARTH SCIENCE Short Answer Name all of the following 4 types of pelagic or marine sediments that are composed of more than $30 \%$ of the skeletal remains of microscopic organisms: calcareous (read as: kal-CARE-ee-ous) ooze; terrigenous sediments; red clay; siliceous ooze

ANSWER: CALCAREOUS OOZE; SILICEOUS OOZE

## TOSS-UP

2) MATH Short Answer Assuming it is in standard position, a $1081^{\circ}$ angle will lie in what quadrant of the rectangular coordinate system?

ANSWER: ONE (ACCEPT: FIRST or I)

## BONUS

2) MATH Short Answer Giving your answer to the $1^{\text {st }}$ decimal place, find the sum of the first six terms of the geometric sequence whose first three terms are: $0.1,0.2,0.4 \ldots$

ANSWER: 6.3
(Solution: $\left.\left[(0.1)\left(1-2^{6}\right)\right] /(1-2)=6.3\right)$

## TOSS-UP

3) GENERAL SCIENCE Multiple Choice Leucine and isoleucine are both:
W) essential amino acids
X) fatty acids
Y) complex carbohydrates
Z) essential minerals

ANSWER: W) ESSENTIAL AMINO ACIDS

## BONUS

3) GENERAL SCIENCE Multiple Choice Which of the following would contain the most dietary vitamin D:
W) 1 egg yolk
X) 1 table spoon cod liver oil
Y) 1 ounce Swiss cheese
Z) 1 cup vitamin D-fortified whole milk

ANSWER: X) 1 TABLE SPOON COD LIVER OIL
(Solution: egg $\sim 40$ IU; cod liver oil $\sim 1360$; cheese $\sim 12$; milk $\sim 40$ )

## TOSS-UP

4) LIFE SCIENCE Multiple Choice Which of the following organelles would be most abundant in cells that are producing large amounts of ATP through oxidative metabolism:
W) smooth ER
X) rough ER
Y) mitochondria
Z) lysosomes

ANSWER: Y) MITOCHONDRIA

## BONUS

4) LIFE SCIENCE Short Answer What is the oxidizing agent in the citric acid cycle that is derived in part from the vitamin niacin?

ANSWER: NAD+ (ACCEPT: NAD or NICOTINAMIDE ADENINE DINUCLEOTIDE) (DO NOT ACCEPT: NADP or NADH)

## TOSS-UP

5) PHYSICAL SCIENCE Multiple Choice Which of the following best explains the benefit of adding a solution of ethylene glycol, or antifreeze, to the radiator of a car:
W) lowers the freezing point and raises the boiling point

X ) raises the freezing point and raises the boiling point
Y) lowers the freezing point and lowers the boiling point

Z ) raises the freezing point and lowers the boiling point
ANSWER: W) LOWERS THE FREEZING POINT AND RAISES THE BOILING POINT

## BONUS

5) PHYSICAL SCIENCE Multiple Choice Metallic bonding accounts for all but which of the following physical characteristics of metals:
W) strength
X) ductility
Y) high electrical conductivity
Z) poor thermal conductivity

ANSWER: Z) POOR THERMAL CONDUCTIVITY

## TOSS-UP

6) GENERAL SCIENCE Short Answer Rounding your answer to the first decimal place, if at its closest approach to the Earth, a satellite in a circular orbit about the Sun is 0.3 astronomical units from Earth, how many astronomical units is the satellite from the Sun?

ANSWER: 0.7

## BONUS

6) GENERAL SCIENCE Multiple Choice Which of the following is a type of star that is extremely useful in measuring large distances across the universe and led to the discovery that the universe is much bigger than just our Milky Way galaxy:
W) eclipsing binaries
X) Wolf-Rayets
Y) Cepheid variables
Z) neutrons

ANSWER: Y) CEPHEID VARIABLES

## TOSS-UP

7) EARTH SCIENCE Multiple Choice Sometimes compared to a slow-moving glob of toothpaste extruding from a tube of toothpaste, which of the following has formed several times within the crater Mount Saint Helens since its 1980 eruption:
W) lava domes
X) cinder cones
Y) flood basalts
Z) spatter cones

ANSWER: X) LAVA DOMES

## BONUS

7) EARTH SCIENCE Multiple Choice Knowing that the growth of lava domes is generally nonexplosive and they often grow for many months to years, which of the following best describes their magmas:
W) low viscosity and low gas content
X) low viscosity and high gas content
Y) high viscosity and low gas content
Z) high viscosity and high gas content

ANSWER: Y) HIGH VISCOSITY AND LOW GAS CONTENT

## TOSS-UP

8) MATH Multiple Choice Which of the following is TRUE for the graph of the following two equations: $x+y=8$, and, $2 x+2 y=16$
W) they coincide
X) they are perpendicular lines
Y) they are parallel lines
Z) they are horizontal lines

ANSWER: W) THEY COINCIDE

## BONUS

8) MATH Short Answer Divide and simplify the following, combining like terms: $\frac{a^{3}-b^{3}}{a-b}$

ANSWER: $a^{2}+a b+b^{2}$

## TOSS-UP

9) LIFE SCIENCE Multiple Choice Which of the following is the most common energy intermediate that couples exergonic and endergonic reactions in living cells:
W) fat
X) cellulose
Y) glucose
Z) ATP

ANSWER: Z) ATP

## BONUS

9) LIFE SCIENCE Short Answer Name all of the following 4 cells that are typically diploid: zygote; lymphocyte; red blood cell; mature ovum

ANSWER: ZYGOTE; LYMPHOCYTE
(Solution: rbc's have no nuclei)

## TOSS-UP

10) PHYSICAL SCIENCE Short Answer How many times as much kinetic energy does a falling rock have if it triples its velocity?

ANSWER: 9

## BONUS

10) PHYSICAL SCIENCE Multiple Choice Which of the following has the GREATEST kinetic energy for an object moving in a straight path:
W) a mass of 2 kg with a velocity of 10 meters per second
X) a mass of 4 kg with a velocity of 8 meters per second
Y) a mass of 6 kg with a velocity of 6 meters per second
Z) a mass of 8 kg with a velocity of 4 meters per second

ANSWER: X) A MASS OF 4 KG WITH A VELOCITY OF 8 METERS PER SECOND
(Solution: $\mathrm{KE}=1 / 2$ mass $\times$ velocity ${ }^{2}$ )

## TOSS-UP

11) EARTH SCIENCE Multiple Choice Which of the following best describes what meteorologists call a mesoscale convective complex:
W) an Alberta clipper
X) a low-precipitation supercell tornado
Y) a large cluster of thunderstorms
Z) a widespread area of cool, clear conditions

ANSWER: Y) A LARGE CLUSTER OF THUNDERSTORMS

## BONUS

11) EARTH SCIENCE Multiple Choice Which of the following is the name for the fault in which displacement of the hanging wall is downward with respect to the footwall:
W) normal
X) reverse
Y) strike-slip
Z) thrust

ANSWER: W) NORMAL

## TOSS-UP

12) MATH Short Answer What statistical quantity is computed knowing the square root of the variance and is a measure of a population's dispersion?

ANSWER: STANDARD DEVIATION

## BONUS

12) MATH Short Answer How many combinations are there of 8 things taken 6 at a time?

ANSWER: 28
(Solution: ${ }^{8} \mathrm{C}_{6}=(8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3) /(6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1)=28$ )

## TOSS-UP

13) GENERAL SCIENCE Short Answer What substance is the most common moderator used in nuclear reactors world-wide?

ANSWER: WATER (ACCEPT: $\mathrm{H}_{2} \mathrm{O}$ )

## BONUS

13) GENERAL SCIENCE Multiple Choice Which of the following best describes how water typically functions as a moderator in nuclear reactors:
W) to increase the distance among uranium atoms that are fissioned

X ) to cool the reactor core
Y) to slow fast neutrons and ensure a sustained chain reaction
Z) to provide protons for the initiation of fission

## ANSWER: Y) TO SLOW FAST NEUTRONS AND ENSURE A SUSTAINED CHAIN REACTION

## TOSS-UP

14) LIFE SCIENCE Multiple Choice Which of the following is NOT true of ribososmes:
W) they help translate mRNA into protein
X) they are too small to be seen with a compound light microscope
Y) they are about 20 nanometers in diameter
Z) bacterial and eukaryotic ribosomes are identical in shape and size

ANSWER: Z) BACTERIAL AND EUKARYOTIC RIBOSOMES ARE IDENTICAL IN SHAPE AND SIZE

## BONUS

14) LIFE SCIENCE Multiple Choice Which of the following enzymes most likely catalyses the removal of electrons:
W) transferase
X) nuclease
Y) hydrolase
Z) oxidase

ANSWER: Z) OXIDASE

## TOSS-UP

15) PHYSICAL SCIENCE Multiple Choice Which of the following would be the most logical choice for neutralizing a small amount of basic sodium hydroxide that was spilled on a lab bench:
W) citric acid
X) mercury pillow
Y) concentrated sulfuric acid
Z) concentrated hydrochloric acid

ANSWER: W) CITRIC ACID

## BONUS

15) PHYSICAL SCIENCE Short Answer When the following chemical equation is balanced, the coefficient of oxygen will be what value: $\mathrm{CH}_{4}+\mathrm{O}_{2} \rightarrow \mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O}$

ANSWER: 2
(Solution: $\mathrm{CH}_{4}+2 \mathrm{O}_{2} \rightarrow \mathrm{CO}_{2}+2 \mathrm{H}_{2} \mathrm{O}$ )

## TOSS-UP

16) EARTH SCIENCE Multiple Choice Which of the following is an example of a mountain range that was primarily formed by a process of fault-blocking:
W) the Grand Tetons, Wyoming
X) the Andes Mountains
Y) the Himalayas
Z) the Hawaiin Islands

ANSWER: W) THE GRAND TETONS, WYOMING

## BONUS

16) EARTH SCIENCE Short Answer Match each of the following 3 layers of the Earth, oceanic crust, continental crust, and mantle, respectively, with the following 3 approximate depths:
17) 25 to 90 kilometers; 2) 5 to 10 kilometers; 3) 2900 kilometers

ANSWER: OCEANIC CRUST = 2) 5 TO 10 KILOMETERS; CONTINENTAL CRUST = 1) 25 TO 90 KILOMETERS; MANTLE = 3) 2900 KILOMETERS
(ACCEPT: 2; 1; 3)

## TOSS-UP

17) MATH Short Answer If a given row of Pascal's triangle has the values, $1,4,6,4,1$, give the exact order of values for the next row:

ANSWER: 1, 5, 10, 10, 5, 1

## BONUS

17) MATH Short Answer A balanced coin is flipped once and a fair 6-sided die is rolled once. What is the probability, as a fraction in lowest terms, of obtaining a tail AND a 3?

ANSWER: $\frac{1}{12}$

## TOSS-UP

18) GENERAL SCIENCE Multiple Choice Which of the following is NOT true of cholesterol:
W) cholesterol is transported in blood
X) LDL's, or low density lipoproteins, are typically considered the "bad" cholesterol
Y) elevated cholesterol often begins in childhood

Z ) cholesterol is a common component of plant cell membranes
ANSWER: Z) CHOLESTEROL IS A COMMON COMPONENT OF PLANT CELL MEMBRANES

## BONUS

18) GENERAL SCIENCE Multiple Choice Which of the following foods contains the MOST milligrams of cholesterol:
W) 1 cup dry, roasted cashew nuts
X) 1 whole egg
Y) 1 cup whole milk
Z) 1 cup olive oil

ANSWER: X) 1 WHOLE EGG
(Solution: nuts $\sim 0$; egg $\sim 213$; milk $\sim 33$; oil $\sim 0 \mathrm{mg}$ )

## TOSS-UP

19) LIFE SCIENCE Multiple Choice Which of the following is considered the dominant generation in flowering plants:
W) hypocotyl
X) sporophyte
Y) gametophyte
Z) anthophyte

ANSWER: X) SPOROPHYTE

## BONUS

19) LIFE SCIENCE Multiple Choice Which of the following is the most distinguishing characteristic of all vertebrates adapted to life on land from amphibians:
W) lack of metamorphosis
X) presence of true kidneys
Y) production of amniotic eggs
Z) presence of a coelom (read as: sil-OHM)

ANSWER: Y) PRODUCTION OF AMNIOTIC EGGS

## TOSS-UP

20) PHYSICAL SCIENCE Short Answer For 2 planets separated by a given distance, if the mass of one planet doubles, by what factor will the gravitational attraction between the planets be multiplied?

ANSWER: 2 (ACCEPT: 2 TIMES)

## BONUS

20) PHYSICAL SCIENCE Short Answer If the cost of electricity is 12-cents per kilowatt hour, how much does it cost to run a 100-watt light bulb for 10 hours?

ANSWER: 12 CENTS
(Solution: 100 watts $=0.1 \mathrm{Kw} ; 0.1 \mathrm{Kw} \times 10 \mathrm{hrs} \times 12$ cents $=12$ cents)

## TOSS-UP

21) EARTH SCIENCE Short Answer What is the most common astronomical term for the geometrical configuration where an inferior planet is between the Earth and the Sun?

ANSWER: INFERIOR CONJUNCTION

## BONUS

21) EARTH SCIENCE Short Answer Giving your answer as crescent, quarter, half, or full, an inferior planet will be in what phase when at inferior conjunction with Earth?

ANSWER: CRESCENT

## TOSS-UP

22) MATH Short Answer Classify the graph of, $y=x^{2}-6 x-2$, as a circle, parabola, straight line, or ellipse:

ANSWER: PARABOLA

## BONUS

22) MATH Short Answer A 20-centimeter long straw in the shape of an open right circular cylinder has a diameter of 2 centimeters. If the straw is exactly one-quarter filled with water, how many cubic centimeters, rounded to the first decimal place and using $\pi=3.14$, of water are in the straw?

ANSWER: 15.7
(Solution: $\mathrm{V}=\pi \mathrm{r}^{2} \mathrm{~h}=\pi\left(1^{2}\right)(20)=62.8 ; 62.8 / 4=15.7 \mathrm{~cm}^{3}$ )

## TOSS-UP

23) GENERAL SCIENCE Short Answer Fusion of which of the following 5 isotopes will produce the LEAST amount of net energy gain: hydrogen-1; deuterium; tritium; helium; iron

ANSWER: IRON

## BONUS

23) GENERAL SCIENCE Short Answer It is $8: 55$ PM, December 9 in Boston, Massachusetts, which is located at $71^{\circ}$ west longitude. What time and day is it in London, England at $0^{\circ}$ longitude? Make sure to give the time in AM or PM.

ANSWER: 1:55 AM; DECEMBER $10^{\text {th }}$

## TOSS-UP

24) LIFE SCIENCE Short Answer How many carbon dioxide molecules are released in each turn of the Citric Acid Cycle?

ANSWER: 2

## BONUS

24) LIFE SCIENCE Short Answer By words or numbers, name all of the following 3 places where you would most likely find dense meristematic tissue in a tomato plant:
25) just behind the root cap; 2) in the stem pith; 3) just behind the terminal buds

ANSWER: 1 AND 3

## TOSS-UP

25) PHYSICAL SCIENCE Short Answer If the half-life of a given isotope is 7 days, what fraction of the original isotope will be left after 14 days?

ANSWER: $\frac{1}{4}$

## BONUS

25) PHYSICAL SCIENCE Short Answer Using proper chemical formulas, finish balancing the following equation: $\mathrm{Ba}(\mathrm{OH})_{2}+2 \mathrm{HCl} \rightarrow$ what?

ANSWER: $\mathrm{BaCl}_{2}+2 \mathrm{H}_{2} \mathrm{O}$

