## ROUND 6

## TOSS-UP

1) PHYSICS Multiple Choice Which of the following most commonly functions to limit current to one direction:
W) capacitor
X) transformer
Y) resistor
Z) diode

ANSWER: Z) DIODE

## BONUS

1) PHYSICS Short Answer Debbie pushes a 10-kilogram box of books with a horizontal force of 500 newtons. What is the acceleration of the box, giving your answer in standard SI units, if friction is neglected?

ANSWER: 50 METERS PER SECOND SQUARED (ACCEPT: 50 METERS PER SECOND PER SECOND)
(Solution: $\mathrm{A}=\mathrm{F} / \mathrm{M} ; \mathrm{A}=500 / 10 ; \mathrm{A}=50 \mathrm{~m} / \mathrm{sec}^{2}$ )

## TOSS-UP

2) CHEMISTRY Short Answer If pure water is at its boiling point at standard pressure, how many additional calories of heat are needed to convert 1 gram of water from the liquid to the vapor state?

ANSWER: 540

## BONUS

2) CHEMISTRY Short Answer What is the name for the straight-chain alkane containing 5 carbons?

ANSWER: PENTANE

## TOSS-UP

3) BIOLOGY Short Answer In what part of photosynthesis, named after its discoverers, is NADPH used to produce 3-carbon sugar phosphate molecules?

ANSWER: CALVIN CYCLE (ACCEPT: CALVIN-BENSON CYCLE or CALVIN-BENSONBASSHAM CYCLE)

## BONUS

3) BIOLOGY Short Answer For every carbon dioxide molecule fixed in the Calvin-Benson cycle, how many NADPH molecules are utilized?

ANSWER: 2

## TOSS-UP

4) MATH Short Answer What is the specific name for a common tangent that intersects the segment joining the centers of 2 circles?

ANSWER: INTERNAL COMMON TANGENT (ACCEPT: INTERNAL or INTERNAL TANGENT)

## BONUS

4) MATH Short Answer A flagpole casts a 100 -foot long shadow. If a 6 -foot tall person standing at the base of the pole casts an 8 -foot shadow, how many feet tall is the flagpole?

ANSWER: 75
(Solution: $(100 \times 6) / 8=75 \mathrm{ft})$

## TOSS-UP

5) EARTH SCIENCE Multiple Choice Which of the following happens to the shells of snails and limpets as seawater becomes increasingly acidic:
W) they begin to dissolve
X) they become thicker
Y) they develop much later in the organism's life
Z) they become darker

ANSWER: W) THEY BEGIN TO DISSOLVE

## BONUS

5) EARTH SCIENCE Multiple Choice Continental margins facing the edges of diverging tectonic plates are called:
W) passive margins
X) Pacific-type margins
Y) transform fault margins
Z) active margins

ANSWER: W) PASSIVE MARGINS

## TOSS-UP

6) GENERAL SCIENCE Short Answer Giving your answer to the first decimal place, an increase of $1^{\circ} \mathrm{C}$ is equivalent to an increase of how many degrees Fahrenheit?

ANSWER: 1.8

## BONUS

6) GENERAL SCIENCE Short Answer Convert $140^{\circ}$ F into degrees Celsius:

ANSWER: 60
(Solution: $5 / 9\left(140^{\circ}-32^{\circ}\right)=60^{\circ} \mathrm{C}$ )

## TOSS-UP

7) ASTRONOMY Multiple Choice Which of the following best explains from where most of the dust that covers the surface of the Moon came:
W) weathering when the Moon was young and had an atmosphere
X) interstellar dust deposited over billions of years
Y) from rock pulverized from many impacts
Z) from its original makeup of a soft, silicate rock

ANSWER: Y) FROM ROCK PULVERIZED FROM MANY IMPACTS

## BONUS

7) ASTRONOMY Short Answer What physical property of stars is most directly responsible for how long they will continue fusion?

ANSWER: MASS

## TOSS-UP

8) PHYSICS Multiple Choice Which of the following is the device in a galvanic cell that completes the electric circuit by connecting the two sides of the cell with an inert electrolyte:
W) electrolytic reservoir
X) cathode
Y) conducting wire
Z) salt bridge

ANSWER: Z) SALT BRIDGE

## BONUS

8) PHYSICS Short Answer How many joules are in a single watt-hour?

ANSWER: 3,600
(Solution: $(1$ joule per second) $(60 \mathrm{sec})(60$ minutes $)=3600 \mathrm{~J})$

## TOSS-UP

9) CHEMISTRY Short Answer If the electronegativity difference in the bonding atoms is intermediate in strength, what general type of bond is typically formed?

ANSWER: POLAR COVALENT (DO NOT ACCEPT: COVALENT)

## BONUS

9) CHEMISTRY Multiple Choice Which of the following is a molecule having a nonpolar covalent bond:
W) bromine gas
X) hydrogen fluoride
Y) water
Z) hydrogen bromide

ANSWER: W) BROMINE GAS

TOSS-UP
10) BIOLOGY Multiple Choice In which of the following organ systems of the human body do chief cells primarily function:
W) excretory
X) digestive
Y) nervous
Z) reproductive

ANSWER: X) DIGESTIVE

## BONUS

10) BIOLOGY Short Answer What section of the small intestine is the first to receive gastric contents?

ANSWER: DUODENUM

## TOSS-UP

11) MATH Short Answer Solve the following equation for $x$ over the integers: $x^{2}=3 x$

ANSWER: 0; 3

## BONUS

11) MATH Short Answer Giving your answer as a fraction reduced to lowest terms, solve the following equation for $x$ : $\frac{2}{3} x-\frac{1}{4}=\frac{10}{6} x+\frac{1}{2}$

ANSWER: $-\frac{3}{4}$

## TOSS-UP

12) EARTH SCIENCE Multiple Choice Which of the following is best used to date the age of the Earth to about 4.5 billion years old:
W) uranium-235
X) uranium-238
Y) potassium-40
Z) carbon-14

ANSWER: X) URANIUM-238

## BONUS

12) EARTH SCIENCE Multiple Choice Which of the following is a ubiquitous trace mineral found in many igneous, metamorphic and clastic sedimentary rocks, and has been used to date Earth's oldest rocks at 4-plus billion years:
W) titanite
X) tremolite
Y) zircon
Z) beryl

ANSWER: Y) ZIRCON

## TOSS-UP

13) GENERAL SCIENCE Multiple Choice Which of the following is NOT true:
W) only a few harmful algal bloom species actually produce toxins that are poisonous to people
X) algal blooms occur in marine and freshwater environments
Y) algal blooms can occur in the open ocean far from any coastal inlets
Z) pollution is always to blame for harmful algal blooms along coastal waters

## ANSWER: Z) POLLUTION IS ALWAYS TO BLAME FOR HARMFUL ALGAL BLOOMS

 ALONG COASTAL WATERS
## BONUS

13) GENERAL SCIENCE Multiple Choice 500 metric gigatons is approximately equal to how many pounds:
W) 1.1 trillion
X) 11 trillion
Y) 110 trillion
Z) 1,100 trillion

ANSWER: Z) 1,100 TRILLION
(Solution: ~2205 $\times 500 \times 1000=1,102,000,000$ )

## TOSS-UP

14) ASTRONOMY Multiple Choice If a star is seen just above the eastern horizon at sunset, where would it most likely be found just before the following sunrise:
W) just above the eastern horizon
X) half-way up in the eastern sky
Y) low in the western sky
Z) directly overhead

ANSWER: Y) LOW IN THE WESTERN SKY

## BONUS

14) ASTRONOMY Short Answer What is the MOST common organic molecule in the atmosphere of the planet Uranus?

ANSWER: METHANE (ACCEPT: $\mathrm{CH}_{4}$ )

## TOSS-UP

15) PHYSICS Short Answer Radon is primarily produced naturally on Earth most directly from the decay of what element?

ANSWER: RADIUM

## BONUS

15) PHYSICS Short Answer By words or numbers, name all of the following 4 choices that are TRUE for an object moving at a constant speed:
16) it must have a constant velocity
17) it must be constantly moving in the same direction
18) it can be accelerating
19) it must have a constant weight

ANSWER: 3) IT CAN BE ACCELERATING

## TOSS-UP

16) CHEMISTRY Multiple Choice Which of the following are elements in the Periodic Table whose outer shell electrons are on two principal energy levels:
W) alkali metals
X) noble gases
Y) alkaline Earth metals
Z) transition elements

ANSWER: Z) TRANSITION ELEMENTS

## BONUS

16) CHEMISTRY Short Answer According to standard chemical nomenclature and indicating the proper charge, what is the formula for potassium perchlorate?

ANSWER: $\mathrm{KClO}_{4}$

## TOSS-UP

17) BIOLOGY Short Answer What specific type of microscopy passes a beam of electrons through an ultra-thin specimen that is usually stained with an electron opaque substance, producing an image which can be captured by a charged coupled device?

ANSWER: TRANSMISSION ELECTRON MICROSCOPY (ACCEPT: TEM) (DO NOT ACCEPT: SCANNING ELECTRON MICROSCOPY OR SEM)

## BONUS

17) BIOLOGY Short Answer Order the following 4 objects found in the human body from the SMALLEST to the LARGEST: mitochondrion; ribosome; erythrocyte; average monocyte

ANSWER: RIBOSOME; MITOCHONDRION; ERYTHROCYTE; AVERAGE MONOCYTE

TOSS-UP
18) GENERAL SCIENCE Multiple Choice Pyrex glass contains many of the same components as soda lime glass but in addition contains at least 5\%:
W) boric acid
X) pure silica
Y) clay
Z) dyes

ANSWER: W) BORIC ACID

## BONUS

18) GENERAL SCIENCE Multiple Choice Which of the following BEST describes the function of boric acid in the manufacture of Pyrex or borosilicate glass:
W) makes the glass more scratch-resistant
X) makes the glass more brittle
Y) reduces the linear coefficient of expansion of the glass
$Z$ ) reduces the effect of detrimental ultraviolet light exposure
ANSWER: Y) REDUCES THE LINEAR COEFFICIENT OF EXPANSION OF THE GLASS

## TOSS-UP

19) EARTH SCIENCE Multiple Choice Which of the following are intrusive masses of igneous rock that extend downward to unknown depths and do not show signs of a definite floor:
W) laccolith
X) batholith
Y) sill
Z) volcanic neck

ANSWER: X) BATHOLITH

## BONUS

19) EARTH SCIENCE Multiple Choice Which of the following is NOT a common mineral in igneous rock but rather an accessory that typically occurs in small amounts:
W) quartz
X) muscovite
Y) plagioclase
Z) orthoclase

ANSWER: X) MUSCOVITE

## TOSS-UP

20) MATH Short Answer Simplify the following rational expression: $\frac{5 y-3 x^{2}}{9 y^{2}+5 x}$

ANSWER: CANNOT BE FURTHER SIMPLIFIED (ACCEPT: $\frac{5 y-3 x^{2}}{9 y^{2}+5 x}$ or THE SAME)

## BONUS

20) MATH Short Answer Factor the following expression completely: $12 x^{2}+24 x-36$

ANSWER: $12(x+3)(x-1)(\operatorname{ACCEPT}: 12(x-1)(x+3))$

## TOSS-UP

21) ASTRONOMY Short Answer To the first decimal place, how many astronomical units is the average radius of the Earth's orbit around the Sun?

ANSWER: 1.0

## BONUS

21) ASTRONOMY Short Answer How many degrees above the celestial equator is the north celestial pole?

ANSWER: 90

## TOSS-UP

22) PHYSICS Short Answer What is the electric charge and mass of the carrier particle for the electromagnetic force?

ANSWER: BOTH ARE ZERO

## BONUS

22) PHYSICS Short Answer If the intensity of a sound is 10,000 times as loud as another sound, by how many decibels do the two sounds differ?

ANSWER: 40

## TOSS-UP

23) CHEMISTRY Multiple Choice Which of the following is NOT true:
W) hydrogen gas found in nature exists as a monatomic molecule

X ) when 2 oxygen atoms combine to form $\mathrm{O}_{2}$, energy is released
Y) when chlorine gains 1 electron, it becomes larger
Z) noble gases tend not to bond because of their stable valence configurations

ANSWER: W) HYDROGEN GAS FOUND IN NATURE EXISTS AS A MONATOMIC MOLECULE

## BONUS

23) CHEMISTRY Short Answer Knowing that the chemical name for gypsum is calcium sulfate dihydrate, gypsum is what percent water by weight? Assume the atomic masses of calcium = 40; sulfur $=32$ and oxygen $=16$.

ANSWER: 21
(Solution: $\mathrm{CaSO}_{4} \cdot 2 \mathrm{H}_{2} \mathrm{O}$ )

## TOSS-UP

24) BIOLOGY Multiple Choice Which of the following is the term for the transfer of genes by viruses from one prokaryote to another:
W) transduction
X) conjugation
Y) transformation
Z) relaxation

ANSWER: W) TRANSDUCTION

## BONUS

24) BIOLOGY Short Answer Name all of the following 3 transport systems that directly require energy to operate: active transport; facilitated diffusion; sodium potassium pump

ANSWER: ACTIVE TRANSPORT; SODIUM POTASSIUM PUMP
(ACCEPT: ALL BUT FACILITATED DIFFUSION)

## TOSS-UP

25) CHEMISTRY Short Answer What is the general name for a hypothetical gas that obeys Boyles's law at all temperatures and pressures?

ANSWER: IDEAL GAS (ACCEPT: IDEAL)

## BONUS

25) CHEMISTRY Multiple Choice Which of the following is NOT true of ideal gases:
W) 2 or more gases form homogeneous mixtures in all proportions
X) collisions between gas particles are both elastic and inelastic
Y) they diffuse rapidly
Z) they assume the shapes of their containers

ANSWER: X) COLLISIONS BETWEEN GAS PARTICLES ARE BOTH ELASTIC AND INELASTIC

