## TOSS-UP

1) Chemistry - Multiple Choice Which of the following ligands induces the largest electronic d orbital splitting in a transition metal complex?
W) Chloro
X) Aqua
Y) Cyano
Z) Ethylenediamine

## ANSWER: Y) CYANO

## BONUS

1) Chemistry - Short Answer Consider an organic compound with no rings in its structure, and with the chemical formula $\mathrm{C}_{12} \mathrm{H}_{16} \mathrm{O}_{2}$ [C twelve $\boldsymbol{H}$ sixteen $\boldsymbol{O}$ two]. What is the number of double bonds in its structure?

ANSWER: 5

## TOSS-UP

2) Physics - Short Answer If the radial dependence of the electric field of a monopole is $1 / r^{2}$, what is the long range radial dependence of an electric dipole?

ANSWER: $1 / r^{3}$

## BONUS

2) Physics - Short Answer A weight is sinking in a fluid. The drag force on the weight is equal to a constant times its velocity squared times the density of the fluid. In SI base units, give the dimensions of the constant.

ANSWER: METERS SQUARED
3) Biology - Multiple Choice Which of the following cell types is associated with haversian [ha-VER-zhen] canals?
W) Osteocytes [AW-steo-sites]
X) Chondrocytes [KON-droh-sites]
Y) Fibroblasts
Z) Leukocytes [LOO-koh-sites]

ANSWER: W) OSTEOCYTES

## BONUS

3) Biology - Short Answer Identify all of the following four plants that have evolved mechanisms to reduce bio-energetically wasteful photorespiration: 1) Cactus; 2) Oak trees; 3) Potatoes; 4) Rice.

ANSWER: 1

## TOSS-UP

4) Earth and Space - Short Answer The greenhouse effect on Venus is primarily attributed to what gas?

ANSWER: CARBON DIOXIDE (ACCEPT: CO2)

## BONUS

4) Earth and Space - Short Answer To the nearest power of ten, how many times as intense is the light we receive from a star with apparent magnitude negative 1 as that of another star with apparent magnitude 4 ?

ANSWER: 100

## TOSS-UP

5) Math - Short Answer If 6 dice are rolled and the numbers on the top faces are added together, how many different sums are possible?

ANSWER: 31

## BONUS

5) Math - Short Answer What is the largest prime factor of the quantity $4^{2014}+4^{2015}+4^{2016}+4^{2017} ?$

ANSWER: 17

## TOSS-UP

6) Energy - Multiple Choice The Advanced Light Source can be used to identify elements in batteries and fuel cells. Which of the following tools is most likely used for these purposes at the ALS?
W) Fluorescence microscopy
X) X-ray absorption spectroscopy [spek-TRAW-scuh-pee]
Y) NMR spectroscopy [spek-TRAW-scuh-pee]
Z) Confocal microscopy

ANSWER: X) X-RAY ABSORPTION SPECTROSCOPY

## BONUS

6) Energy - Multiple Choice Researchers at the Joint Genome [JEE-nome] Institute have been using new types of fungi [fun-ji] to produce biofuels from plant material. Where are these fungi naturally found?
W) Forest soils
X) Coral reefs
Y) Animal guts
Z) Swamps

ANSWER: Y) ANIMAL GUTS
7) Physics - Short Answer Compton scattering is the scattering of X-ray photons from what particle? ANSWER: ELECTRON

## BONUS

7) Physics - Multiple Choice Which of the following is closest to the half-life of a free neutron?
W) 1 second
X) 10 minutes
Y) 100 hours
Z) 1000 years

ANSWER: X) 10 MINUTES

## TOSS-UP

8) Energy - Short Answer In fluidized bed combustors used for clean coal, what is added to the coal to keep pollutants in check?

ANSWER: LIMESTONE (ACCEPT: CALCIUM CARBONATE)

## BONUS

8) Energy - Short Answer The great majority of the transistors in integrated circuits are of the CMOS type. What do the letters of the acronym represent?

## ANSWER: COMPLEMENTARY METAL OXIDE SEMICONDUCTOR

## TOSS-UP

9) Chemistry - Multiple Choice Consider the hypothetical reaction 2A, aqueous, plus 2B, gaseous, yields 3C, aqueous, plus D, gaseous, where the change in enthalpy of the reaction is -22 kilojoules. Which of the following will drive the reaction toward the products?
W) Increasing the temperature
X) Increasing the volume of the reaction vessel at constant temperature
Y) Increasing the pressure
Z) Increasing the amount of D

ANSWER: Y) INCREASING THE PRESSURE

## BONUS

9) Chemistry - Multiple Choice Which of the following solvents would most accelerate an SN2 reaction?
W) Hexane
X) Dichloromethane
Y) DMSO
Z) Ethyl acetate

ANSWER: Y) DMSO

## TOSS-UP

10) Math - Short Answer In the integers mod 12, what is 5 times 8 ?

ANSWER: 4

## BONUS

10) Math - Short Answer $f$ of $x$ is a twice differentiable function such that $f$ prime of $x$ and $f$ double prime of $x$ are both less than 0 for all real numbers. If $f$ of 3 equals 12 and $f$ of 5 equals 8 , what is the largest possible integer value for $f$ of 7 ?

ANSWER: 3
11) Biology - Short Answer What is the genus [JEE-nus] of the harmless gut bacterium that can be transformed by a bacteriophage [bak-TEER-ee-oh-fayj] into a virulent [VEER-yoo-lent] form associated with cholera [CALL-ur-ah]?

ANSWER: VIBRIO

## BONUS

11) Biology - Multiple Choice A disease-linked, spontaneous, congenital [kon-GEH-nih-tul] germ line mutation creates a restriction site for HaeIII [HAY-three]. A diagnostic test for this mutation involves restriction digestion with endonuclease [en-doh-NEW-klee-ase] HaeIII. If the DNA of a patient with this mutation is tested and imaged using an agarose [AH-gah-rohs] gel, which of the following is expected?
W) No diagnostic point mutation exists on either maternal or paternal chromosomes
X) Both maternal and paternal chromosomes have the diagnostic point mutation
Y) Either the maternal or the paternal chromosome has the point mutation, but not both
Z) The test was inconclusive

ANSWER: Y) EITHER THE MATERNAL OR THE PATERNAL CHROMOSOME HAS THE POINT MUTATION, BUT NOT BOTH

## TOSS-UP

12) Earth and Space - Short Answer According to the Stefan-Boltzmann law, a star with surface temperature in kelvins that is three times that of the Sun would emit how many times as much energy as the Sun?

ANSWER: 81

## BONUS

12) Earth and Space - Short Answer The closed universe is a solution of Einstein's equations of general relativity in which the mass density of the Universe exceeds what parameter?

## ANSWER: CRITICAL DENSITY

## TOSS-UP

13) Biology - Short Answer What viral reproductive cycle kills the infected host cell while the virus is dividing?

ANSWER: LYTIC CYCLE

## BONUS

13) Biology - Short Answer What is the number of cells present in a mature male angiosperm gametophyte?

ANSWER: 3

## TOSS-UP

14) Energy - Multiple Choice Brookhaven National Lab scientists recently made strides on understanding the nature of Cooper pairs. To which of the following disciplines is this discovery most relevant?
W) Particle physics
X) Superconductor physics
Y) Nuclear physics
Z) Computational chemistry

## ANSWER: X) SUPERCONDUCTOR PHYSICS

## BONUS

14) Energy - Multiple Choice Scientists at Argonne National Lab are using x-rays to probe porosity in 3D-printed titanium alloys. Which of the following best explains why porosity is undesirable?
W) Porosity decreases resistance to fatigue
X) Porosity decreases flexibility
Y) A large range of pore sizes reduces printing resolution
Z) Porosity limits the size of the structures that can be printed

ANSWER: W) POROSITY DECREASES RESISTANCE TO FATIGUE

## TOSS-UP

15) Earth and Space - Short Answer Identify all of the following three statements that are true of the inner planets:
16) Mercury has an atmosphere of primarily methane; 2) All of the inner planets revolve in the same direction around the sun; 3) All of the inner planets rotate in the same direction around their axes.

ANSWER: 2

## BONUS

15) Earth and Space - Multiple Choice Which of the following is most directly responsible for ocean water downwelling in the mid-ocean gyres?
W) Ekman transport
X) High surface water density
Y) High organic carbon content
Z) Sea floor spreading

ANSWER: W) EKMAN TRANSPORT

TOSS-UP
16) Physics - Short Answer By what phenomenon can materials emit electrons in response to incident light?

ANSWER: PHOTOELECTRIC EFFECT

## BONUS

16) Physics - Short Answer CPT symmetry is a fundamental concept of nuclear science and theoretical physics. What do the $\mathrm{C}, \mathrm{P}$, and T stand for?

ANSWER: CHARGE CONJUGATION (ACCEPT: CHARGE), PARITY INVERSION (ACCEPT: PARITY), AND TIME REVERSAL (ACCEPT: TIME)

## TOSS-UP

17) Chemistry - Short Answer Rank the following three elements in terms of increasing electron affinities: 1) Carbon; 2) Nitrogen; 3) Oxygen.

ANSWER: 2, 1, 3

## BONUS

17) Chemistry - Short Answer What effect, which applies to the chemistry of real gases and is exploited in the liquefaction of air, causes a gas's temperature to decrease in an adiabatic [ad-ee-ah-BAT-ik] isenthalpic expansion?

ANSWER: JOULE-THOMSON EFFECT (ACCEPT: JOULE-THOMSON EXPANSION, JOULE-KELVIN EFFECT)

## TOSS-UP

18) Math - Short Answer What is the volume of a circular cylinder formed by rotating a 5 by 6 rectangular region about one of its shorter sides?

ANSWER: $180 \pi$

## BONUS

18) Math - Short Answer The sums of three whole numbers taken in pairs are 11, 13, and 14 . What is the product of these three numbers?

ANSWER: 240
19) Earth and Space - Short Answer What type of extrusive igneous rock is considered intermediate between basalt and dacite and possesses approximately $60 \%$ silica content?

ANSWER: ANDESITE

## BONUS

19) Earth and Space - Multiple Choice What ocean water mass has the oldest carbon-14 age, meaning it has spent the most time isolated from the atmosphere?
W) North Atlantic Deep Water
X) Antarctic Bottom Water
Y) North Pacific Deep Water
Z) Circumpolar Deep Water

ANSWER: Y) NORTH PACIFIC DEEP WATER

## TOSS-UP

20) Math - Short Answer If exactly 10 diagonals of a particular convex polygon contain the same vertex, how many total sides does the polygon have?

ANSWER: 13

## BONUS

20) Math - Short Answer In a particular year, if April 15 is on a Wednesday, on what day of the week is December 25? ANSWER: FRIDAY
21) Biology - Short Answer The Ti (tie) plasmid can be used to stably transfect some plants with recombinant DNA. What is the genus of the bacterium that is a vector for this plasmid?

ANSWER: AGROBACTERIUM

## BONUS

21) Biology - Short Answer Identify all of the following four cell types involved in plant transport physiology that are non-living yet functional when mature: 1) Parenchyma [pah-REN-kimma]; 2) Sclereid [SKLAIR-ee-id]; 3) Sieve tube; 4) Tracheid [TRAY-kee-id]

ANSWER: 2 AND 4

## TOSS-UP

22) Physics - Short Answer Identify all of the following three particles that, according to the standard model, can be affected by gravity: 1) Electron; 2) Pion; 3) Gluon.

ANSWER: 1 AND 2

## BONUS

22) Physics - Short Answer In fluorescence microscopy, energy from absorbed photons is re-emitted as new photons. If the new photons have only two-thirds of the momentum of the absorbed photons, what is the ratio of the wavelength of the new photons to that of the absorbed photons?

ANSWER: 1.5 (ACCEPT: 3/2, 1 ½, 3 TO 2)

## TOSS-UP

23) Chemistry - Short Answer What is the IUPAC name for the cyclic saturated hydrocarbon containing four carbon atoms?

ANSWER: CYCLOBUTANE

## BONUS

23) Chemistry - Short Answer Identify all of the following three functional groups that commonly participate in addition reactions: 1) Aldehyde [AL-deh-hide]; 2) Alkene ; 3) Alkyl [AL-kil] halide [HAY-lide].

ANSWER: 1 AND 2

