## DOUBLE ELIMINATION 1

## TOSS-UP

1) X-Risk - Short Answer Monkeypox, smallpox, and cowpox all belong to the family of Poxviridae. Chickenpox, however, is not a true pox virus and is caused by which virus, which also causes shingles later in life?

ANSWER: Varicella zoster (ACCEPT: V. zoster, DO NOT ACCEPT: Varicella, herpes zoster)

## BONUS

1) X-Risk - Short Answer Rank the following three continents in order of increasing estimated percent change in population from the present to 2050, according to the United Nations: 1) Africa; 2) Europe; 3) North America.

ANSWER: 2, 3, 1

## TOSS-UP

2) Math - Short Answer Find both ordered pairs of positive integers $(a, b)$ with $a<b$ that satisfy $a^{2}+b^{2}=65$.

ANSWER: $(1,8)$ and $(4,7)$

## BONUS

2) Math - Short Answer Each vertex of a regular pentagon is labeled with a distinct integer from 1 to 5 , inclusive. If rotations are identical, how many ways are there to label the pentagon as such?

ANSWER: 24

## TOSS-UP

3) Chemistry - Short Answer Order the following three gas-phase atoms by increasing amount of energy released upon addition of an electron: 1) Fluorine; 2) Chlorine; 3) Bromine.

ANSWER: 3, 1, 2

## BONUS

3) Chemistry - Short Answer Two degenerate orbitals are each filled with one electron. Identify all of the following three values that can be the total spin of the degenerate orbital system: 1) $\left.0 ; 2)+\frac{1}{2} ; 3\right)+1$.

ANSWER: 1 and 3

## TOSS-UP

4) Earth and Space - Multiple Choice The Southern Oscillation Index, a measure of El Niño and La Niña periods, is based on a difference in what quantity across the Southern Pacific?
W) Temperature
X) Humidity
Y) Pressure
Z) Dew point

ANSWER: Y) Pressure

## BONUS

4) Earth and Space - Short Answer What type of mass wasting is characterized by material moving as a unit along a curved surface?

ANSWER: Slump

## TOSS-UP

5) Biology - Short Answer Cardiac muscle cells are connected by what special junctions composed of desmosomes and gap junctions?

ANSWER: Intercalated discs

## BONUS

5) Biology - Short Answer Identify all of the following three proteins that are used to distinguish between different flu strains: 1) Hemaglutinin; 2) Gp120; 3) Neuraminidase.

ANSWER: 1 and 3

## TOSS-UP

6) Physics - Multiple Choice Which of the following is always true regarding the equivalent capacitance of a group of capacitors in series?
W) The equivalent capacitance is greater than the capacitor with the largest capacitance
X ) The equivalent capacitance is less than the capacitor with the least capacitance
Y) The equivalent capacitance is equal to the capacitor with the largest capacitance $Z$ ) The equivalent capacitance is equal to the capacitor with the least capacitance

ANSWER: X) The equivalent capacitance is less than the capacitor with the least capacitance

## BONUS

6) Physics - Short Answer In the scope of comparatively small velocities, the Lorentz factor approaches what value that allows relativistic effects to be ignored?

ANSWER: 1

## TOSS-UP

7) X-Risk - Short Answer Sometimes, a model trained through machine learning models the noise in the training data as part of the model, degrading performance on new data. What is this phenomenon called?

ANSWER: Overfitting

## BONUS

7) X-Risk - Multiple Choice Which paradigm in machine learning studies how computer programs can discover meaningful clusters in unlabeled data sets?
W) Q-learning
X) Neural learning
Y) Reinforcement learning
Z) Unsupervised learning

ANSWER: Z) Unsupervised learning

## TOSS-UP

8) Math - Multiple Choice A number $n$ is chosen such that the square root of $n$ cannot be simplified. Which of the following values could possibly be $n$ ?
W) 2023
X) 2024
Y) 2025
Z) 2026

ANSWER: Z) 2026

## BONUS

8) Math - Short Answer A right triangle has side lengths of 5, 12, and 13. What is the length of the altitude perpendicular to the hypotenuse?

ANSWER: 60/13

## TOSS-UP

9) Chemistry - Multiple Choice Which of the following quantities of a substance is independent of temperature?
W) Kinetic energy
X) Potential energy
Y) Molarity
Z) Molality

ANSWER: Z) Molality

## BONUS

9) Chemistry - Short Answer What is the shortest straight-chain alkane that has a structural isomer?

ANSWER: Butane (ACCEPT: n-Butane)

## TOSS-UP

10) Earth and Space - Short Answer Which relation may be used to measure the distance to spiral galaxies by correlating their rates of rotation with their luminosity shifts?

ANSWER: Tully-Fisher

## BONUS

10) Earth and Space - Multiple Choice In which of the following regions of a spiral galaxy are most globular clusters found?
W) Halo
X) Central bulge
Y) Nucleus
Z) Spiral arms

ANSWER: W) Halo

## TOSS-UP

11) Biology - Short Answer Leigh [LEE] syndrome is a disease that is only passed on from the mother to all of the children. What organelle does Leigh syndrome most likely involve?

ANSWER: Mitochondria

## BONUS

11) Biology - Short Answer Identify all of the following three molecules that are products of fermentation: 1) NADH; 2) Lactic acid; 3) Pyruvate.

ANSWER: 2 only

## TOSS-UP

12) Physics - Short Answer A bowling ball with mass 2.5 kilograms is moving with speed 2 meters per second towards a 4 kilogram ball that is stationary. If they collide and the bowling ball is now moving in the opposite direction with speed 1.2 meters per second, what is the speed of the second ball in meters per second?

ANSWER: 2

## BONUS

12) Physics - Multiple Choice The ultraviolet catastrophe was caused by the inaccurate predictions of which of the following laws?
W) Planck's law
X) Stefan-Boltzmann law
Y) Rayleigh-Jeans law
Z) Wien's displacement law

ANSWER: Y) Rayleigh-Jeans law

## TOSS-UP

13) X-Risk - Multiple Choice What supermassive volcanic eruption led to a theorized population bottleneck in human evolution around 70,000 years ago?
W) Mount Pinatubo
X) Mount Tambora
Y) Mount Toba
Z) Krakatoa

ANSWER: Y) Mount Toba

## BONUS

13) X-Risk - Multiple Choice Which of the following is NOT an example of availability bias?
W) Fearing flying because of plane crashes in the news

X ) Believing COVID is more common after you have it
Y) Assuming any expert in psychology is also an expert in quantum mechanics
Z) Expecting your start-up to succeed because of stories of successful start-ups

ANSWER: Y) Assuming any expert in psychology is also an expert in quantum mechanics

## TOSS-UP

14) Math - Short Answer What is the area of a regular hexagon where the longest diagonal has a length of 4 ?

ANSWER: $6 \sqrt{3}$

## BONUS

14) Math - Short Answer Convert the number 123 [one two three] from base 6 to base 10 .

ANSWER: 51

## TOSS-UP

15) Chemistry - Short Answer Order the following three elements by increasing ionization energy: 1) Carbon; 2) Nitrogen; 3) Oxygen.

ANSWER: 1, 3, 2

## BONUS

15) Chemistry - Short Answer Identify all of the following three quantities that must be negative for a spontaneous electrochemical reaction: 1) Gibbs free energy change 2) Equilibrium constant 3) Cell potential.

ANSWER: 1 only

## TOSS-UP

16) Earth and Space - Multiple Choice What units are the wet, dry, and environmental lapse rates usually given in?
W) Degrees Celsius per kilometer
X) Kilometers per degree Celsius
Y) Degrees Celsius per second
Z) Seconds per degree Celsius

ANSWER: W) Degrees Celsius per kilometer

## BONUS

16) Earth and Space - Short Answer Identify all of the following three types of folds in which the oldest rock is found in the center: 1) Anticlines; 2) Domes; 3) Basins.

ANSWER: 1 and 2

## TOSS-UP

17) Biology - Short Answer During contraction of the ventricles, blood can sometimes be pushed back through the valves, producing what sounds?

ANSWER: Heart murmurs

## BONUS

17) Biology - Multiple Choice Wolves are extremely territorial and mark their territory to prove it, a form of agonistic behavior. Knowing this, what population dispersion pattern do wolves likely have?
W) Uniform
X) Random
Y) Clumped
Z) Clustered

ANSWER: W) Uniform

## TOSS-UP

18) Physics - Short Answer A spaceship of length 50 meters is traveling at 0.8 c . To a stationary observer, how long does the spaceship appear, in meters?

ANSWER: 30

## BONUS

18) Physics - Short Answer A positron exceeds the speed of light within glass and emits what characteristic blue radiation as a result?

ANSWER: Cherenkov radiation

## TOSS-UP

19) X-Risk - Short Answer HIV is a member of what family of viruses, which use reverse transcriptase to convert their single-stranded RNA genome to doublestranded DNA?

ANSWER: Retroviruses (ACCEPT: Retroviridae)

## BONUS

19) X-Risk - Multiple Choice Which of the following utility functions would be closest to orthogonal to general human utility functions?
W) Maximizing human happiness
X) Minimizing human happiness
Y) Maximizing AI computing power
Z) Minimizing number of actions taken

ANSWER: Y) Maximizing AI computing power

## TOSS-UP

20) Math - Short Answer What is the limit as $x$ approaches 0 of $\frac{\sin x}{x}$ ?

ANSWER: 1

## BONUS

20) Math - Short Answer Evaluate $\int_{0}^{1} e^{x} d x$ [the definite integral from 0 to 1 of e to the xdx ].

ANSWER: $e-1$

## TOSS-UP

21) Chemistry - Short Answer Order the following three metals by increasing reactivity with a solution of hydrochloric acid: 1) Iron; 2) Copper; 3) Sodium

ANSWER: 2, 1, 3

## BONUS

21) Chemistry - Multiple Choice Which of the following elements has the most exothermic first electron affinity?
W) Nitrogen
X) Phosphorus
Y) Oxygen
Z) Sulfur

ANSWER: Z) Sulfur

## TOSS-UP

22) Earth and Space - Short Answer What features in the asteroid belt are produced by Jupiter's gravitational field effecting asteroid orbits?

ANSWER: Kirkwood gaps

## BONUS

22) Earth and Space - Short Answer Jets from the poles of active spinning black holes are partially powered by what field that accelerates charged particles out of the galactic plane?

ANSWER: Magnetic field (ACCEPT: Magnetic force)

## TOSS-UP

23) Biology - Short Answer What phylum does the causative agent of trichinosis belong to?

ANSWER: Nematoda

## BONUS

23) Biology - Short Answer Identify all of the following three relationships for humans that would have a coefficient of relatedness of $1 / 8$ : 1) First cousin; 2) Aunt; 3) Half brother.

ANSWER: 1 only

## TOSS-UP

24) Physics - Short Answer A ball falls from a building for 1 second. What is the ratio of the distances traveled by the ball during the first 0.2 seconds to the last 0.8 seconds?

ANSWER: $\frac{1}{24}$ (ACCEPT: 1 to 24)

## BONUS

24) Physics - Short Answer Which non-inertial reference frame force arises due to the rotation of the earth and motion of the object on the earth's surface and deflects the object's trajectory?

ANSWER: Coriolis force

