

2024 SMH Invitational Cup - FINALS 1

TOSSUP

1) Biology – *Multiple Choice* An individual with which of the following disorders would be LEAST likely to exhibit symptoms similar to type 2 diabetes?

- W) acromegaly
- X) Addison's disease
- Y) Cushing's disease
- Z) Graves' disease

ANSWER: X) Addison's disease [SO]

BONUS

1) Biology – *Multiple Choice* The enzyme baconase converts probacon to bacon. In order to function, its active site requires the close interaction of a lysine residue and a glutamate residue. Which of the following is most likely to happen to the rate of production of bacon if the lysine residue is phosphorylated?

- W) increase
- X) decrease
- Y) remain unchanged
- Z) stop completely

ANSWER: X) decrease [SO]

TOSSUP

2) Chemistry – *Short Answer* What type of reactive intermediate forms from the alpha elimination of chloroform?

ANSWER: carbene [BL]

BONUS

2) Chemistry – *Short Answer* Name all of the following three gasses that increase in temperature upon expansion at room temperature:

- 1) Hydrogen
- 2) Oxygen
- 3) Neon

ANSWER: 1 and 3 [CZ]

TOSSUP

3) Physics – *Short Answer* Researchers first experimentally confirmed the physical existence of quarks by bombarding hadrons with extremely high energy electrons, muons, and neutrinos. What is this scattering process, which can be considered a high-energy extension of Rutherford scattering?

ANSWER: deep inelastic scattering [DL]

BONUS

3) Physics – *Short Answer* Grace constructs an RC circuit with a 2 megaohm resistor and a 4 microfarad capacitor. The capacitor is initially charged to 8.1 microcoulombs. Assuming e is equal to 2.7, and giving your answer to 2 significant figures and in scientific notation, what is the charge, in coulombs, remaining in the capacitor after 16 seconds?

ANSWER: 1.1 times 10^-6 [SO]

TOSSUP

4) Earth and Space – *Short Answer* Relativistic jets from active galactic nuclei often seem to be moving faster than the speed of light from our reference frame. What term is given to this phenomenon?

ANSWER: Superluminal motion [PB]

BONUS

4) Earth and Space – *Multiple Choice* A region of air has an environmental lapse rate E, a dry adiabatic lapse rate D, and an air parcel that is X degrees warmer than its surroundings. Which of the following equations gives the lifting condensation level, the altitude at which clouds start to form?

W) $(D-E)/X$ [the fraction with numerator D minus E and denominator X]

X) $(E-D)/X$ [the fraction with numerator E minus D and denominator X]

Y) $X/(D-E)$ [the fraction with numerator X and denominator D minus E]

Z) $X/(E-D)$ [the fraction with numerator X and denominator E minus D]

ANSWER: Z) $X/(E-D)$ [PB]

TOSSUP

5) Math – *Multiple Choice* Which of the following conditions is sufficient for a N by N Vandermonde matrix to be invertible for a list of N integers?

W) The integers have a nonzero sum

X) The integers are all nonzero

Y) The sum of the Nth powers of the integers is nonzero

Z) The integers are distinct

ANSWER: Z) The integers are distinct [RG]

BONUS

5) Math – *Short Answer* A perfect number is a number which has the sum of its proper factors equal to itself. Identify all of the following 3 properties that must be true for an odd number to be a perfect number.

- 1) It must be a perfect square.
- 2) It must be a perfect square times a prime number.
- 3) It cannot be a semiprime.

ANSWER: 2 and 3 [RG]

TOSSUP

6) Biology – *Multiple Choice* Which of the following best describes the muscle types found in nematodes, which exhibit a characteristic head-to-tail thrashing motion and no peristalsis?

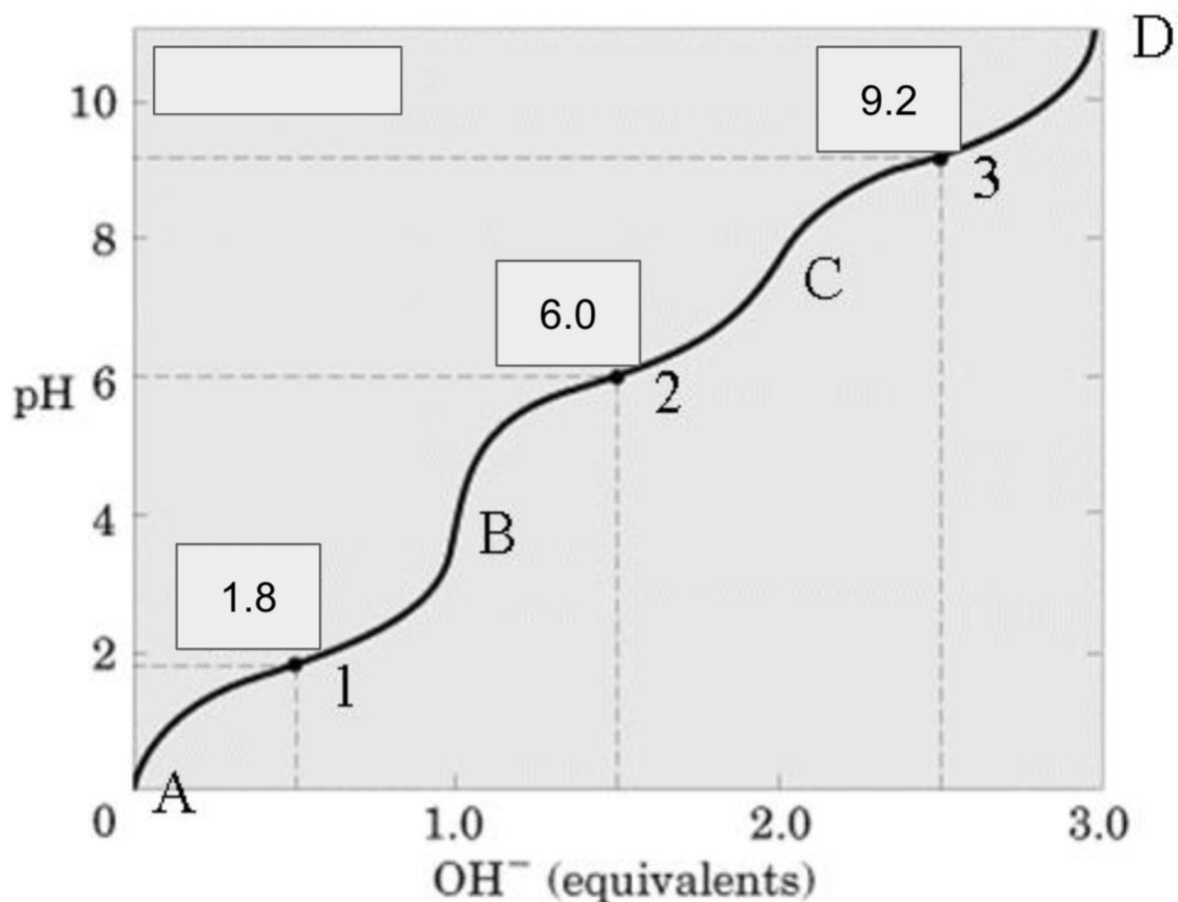
- W) only circular
- X) only longitudinal
- Y) both circular and longitudinal
- Z) neither circular nor longitudinal

ANSWER: X) ONLY LONGITUDINAL [SO]

VISUAL BONUS

6) Biology – *Short Answer* An unknown amino acid is titrated to create the titration curve shown. When run through an affinity assay, the amino acid's side chain has a high affinity to Ni²⁺ and Co²⁺. Answer the following two questions:

1. What is the name of this amino acid?
2. Giving your answer to two decimal places, what is the isoelectric point of this amino acid?



ANSWER: HISTIDINE, 7.6 [SO]

TOSSUP

- 7) Chemistry – *Multiple Choice* Which of the following best compares the envelope conformer of cyclopentane to the planar conformer?
- W) More angle strain, more torsional strain
 - X) More angle strain, less torsional strain
 - Y) Less angle strain, more torsional strain
 - Z) Less angle strain, less torsional strain

ANSWER: X) More angle strain, less torsional strain [CZ]

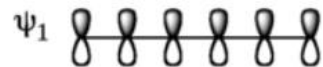
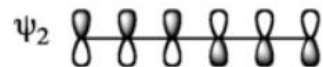
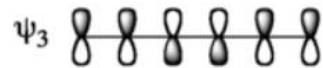
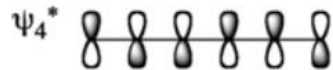
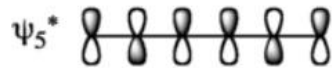
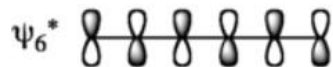
VISUAL BONUS

7) Chemistry – *Short Answer* The following diagram shows the molecular orbitals of 1,3,5-hexatriene. Answer the following two prompts:

1. What is the bond order of the psi-2 molecular orbital?
2. Select all of the following three properties that are higher in 1,3,5-hexatriene than 1,3-butadiene:

- A) Energy of light absorbed
- B) Reactivity with electrophiles
- C) LUMO energy

ANSWER: 1) 3 2) B only [CZ]



TOSSUP

8) Physics – *Short Answer* According to the multipole expansion, the electric potential due to an octopole is proportional to what power of the distance from the center?

ANSWER: -4 [DL]

BONUS

8) Physics – *Short Answer* The energy of a particle in a 2D rectangular box of length 1 meter and width 3 meters at its ground state is E. In terms of E, what is the energy of an identical ground-state particle in a 2D square box of side length 3 meters?

ANSWER: E/5 [DL]

TOSSUP

- 9) Earth and Space – *Multiple Choice* Which of the following would cause eustatic sea level rise?
- W) faster rates of seafloor spreading
 - X) mountainous erosion
 - Y) delamination of the crust
 - Z) formation of glaciers

ANSWER: W) faster rates of seafloor spreading [SO]

BONUS

- 9) Earth and Space – *Short Answer* Order the following three planets from lowest to highest deuterium to hydrogen ratio in their atmospheres: 1) Earth; 2) Venus; 3) Saturn.

ANSWER: 312 [PB]

TOSSUP

- 10) Math – *Short Answer* Although the function sending a complex number z to its conjugate is not differentiable, it is however differentiable with respect to the conjugate of z . Therefore, the conjugation function can be described by what term, which means that the function is differentiable at every point in the domain with respect to the conjugate of z ?

ANSWER: Antiholomorphic (DO NOT ACCEPT: holomorphic) [RG]

BONUS

- 10) Math – *Short Answer* Darinah has a 4 by 4 grid. In each cell, she can choose to place an ant or not. How many ways can she do this such that any ant in the grid either has a filled row or a filled column?

ANSWER: 226 [RG]