Round 13

1. EARTH and SPACE

Toss Up: Multiple Choice

You find a rock that contains sediments with large grain sizes and angular edges. This rock would most likely be:

W) Shale

X) Conglomerate

Y) Hornfels

Z) Breccia

Toss Up Answer: Z

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Bonus: Short Answer

During which two two geologic period did the largest number of species of marine and terrestrial organisms die off?

Bonus Answer: Permian and Triassic

2. BIOLOGY

Toss Up: Multiple Choice

Which of these would not be found in a plant vacuole?

W) pigments

X) poisons

Y) inorganic ions

Z) smaller organelles

Toss Up Answer: Z

Bonus: Short Answer

Which cytoskeletal element has a diameter of 7nm?

Bonus Answer: Microfilament

3. BIOLOGY

Toss Up: Multiple Choice

After three rounds of cell fractionation, the pellet would be rich in:

W) nuclei

X) microsomes

Y) mitochondria

Z) ribosomes

Toss Up Answer: X

Bonus: Multiple Choice

P53 is a

W) tumor-inducing protein

X) tumor-suppressing protein

Y) tumor-inducing hormone

Z) tumor-suppressing hormone

Bonus Answer: X

4. CHEMISTRY

Toss Up: Multiple Choice

Which compound, made from the indicated pairs of ions, will be insoluble?

W) Iron (III) and phosphate ion

- X) Bromide ion and ammonium ion
- Y) Calcium ion and bromide ion
- Z) Bromide ion and iron (III)

Toss Up Answer: W

Bonus: Multiple Choice

When the combustion reaction for benzene is properly balanced with the smallest whole-number coefficients, the sum of the coefficients is

W) 15

X) 12

Y) 35

Z) 17.5

Bonus Answer: Y

5. CHEMISTRY

Toss Up: Multiple Choice

Which of the following is a correct formula?

W) KH2PO4

X) CaC2H3O2

Y) Na2CIO4

Z) Ba(CO3)2

Toss Up Answer: W

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Bonus: Short Answer

What is the formula for the iodate ion?

Bonus Answer: IO3-

6. CHEMISTRY

Toss Up: Multiple Choice

An electron is also called this in nuclear reactions.

- W) Alpha particle
- X) Positron
- Y) Gamma Ray
- Z) Beta Particle

Toss Up Answer: Z

Bonus: Multiple Choice

In which of the following are nuclear particles listed in order of increasing penetrating power?

- W) Alpha particles < beta particles < neutrons
- X) Beta particles < alpha particles < neutrons
- Y) Neutrons < alpha particles < beta particles
- Z) Beta particles < neutrons < alpha particles

Bonus Answer: W

7. MATHEMATICS

Toss Up: Multiple Choice

A right triangle has a hypotenuse of length 12. The altitude to the hypotenuse has a length of 8. What is the area of this triangle?

W) 36

X) 48

Y) 60

Z) The triangle is impossible to construct

Toss Up Answer: Z

Bonus: Short Answer

Two REAL numbers x and y satisfy the system of equations: x + y = 12; $x^2 + y^2 = 64$. Find the value of the product xy.

Bonus Answer: The system has no solutions.

8. CHEMISTRY

Toss Up: Multiple Choice

Most elements in the periodic table are

W) metals

X) nonmetals

Y) liquids

Z) gases

Toss Up Answer: W

Bonus: Multiple Choice

In which of the following pairs of elements is the element with the lower boiling point listed first?

W) Na, Cs

X) Te, Se

Y) P, N

Z) Ba, Sr

Bonus Answer: Z

9. CHEMISTRY

Toss Up: Multiple Choice

Which electronic transition requires the addition of the most energy?

W) n=1 to n=3

X) n=5 to n=2

Y) n=2 to n=3

Z) n=4 to n=1

Toss Up Answer: W

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Bonus: Multiple Choice

Which of the following is FALSE?

- W) The 4d orbitals are in the fourth period of the periodic table.
- X) The 7s orbitals are in the seventh period of the periodic table.
- Y) The 4f orbitals are in the sixth period of the periodic table.
- Z) The 6s orbitals are spherical in shape.

Bonus Answer: W

10. BIOLOGY

Toss Up: Multiple Choice

Which experimental treatment would increase the rate of sucrose transport into a plant cell?

W) decreasing extracellular sucrose concentration

X) decreasing extracellular pH

Y) decreasing cytoplasmic pH

Z) adding a substance that makes the membrane more permeable to H+ ions

Toss Up Answer: X

Bonus: Short Answer

If the entire cell cycle in a certain cell takes 24 hours, how long does mitosis take?

Bonus Answer: 2 hours

11. EARTH and SPACE

Toss Up: Short Answer

What are the brightest events in the universe?

Bonus Answer: gamma ray bursts

Bonus: Short Answer

List the following classes of star from hottest to coolest. 1. Class K, 2. Class O, 3. Class A, 4. Class B

Bonus Answer: 2, 4, 3, 1

12. PHYSICS

Toss Up: Short Answer

What is the name for the effect that explains the small attractive force that acts between two close parallel uncharged conducting plates in a vacuum?

Bonus Answer: The Casimir Effect

Bonus: Multiple Choice

According to Beer's law:

W) the energy of a photon of light is inversely proportional to its wavelength

- X) the concentration of a species that absorbs light can be measured by the amount of light absorbed
- Y) the energy of characteristic X-rays increases with increasing atomic number of the emitting element
- Z) excitation of the electrons in a molecule takes place on a shorter time scale than motion of the nuclei

Bonus Answer: X

13. PHYSICS

Toss Up: Short Answer

How many bosons are in a hydrogen atom?

Bonus Answer: 1 (it's an electron)

Bonus: Short Answer

Two forces have magnitudes of 15 newtons and 5 newtons. Using interval notation, what is the range of the possible magnitudes of their sum?

Bonus Answer: [10, 20], or "10 to 20" or something like that

14. EARTH and SPACE

Toss Up: Short Answer

Which type of star will live for the longest period of time?

Bonus Answer: Red Dwarfs (they can live for 1 trillion years or so)

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Bonus: Multiple Choice

What resonance does Pluto have with Neptune which ensures that the celestial objects will never impact each other?

W) 2:1

X) 3:2

Y) 5:2

Z) 5:4

Bonus Answer: X

15. PHYSICS

Toss Up: Multiple Choice

In a simple, in-series circuit, which of these is equal among all resistors?

- W) Potential difference
- X) Resistance
- Y) Current
- Z) Capacitance

Toss Up Answer: Y

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Bonus: Multiple Choice

In a simple, parallel circuit, which of these is equal among all resistors?

- W) Potential difference
- X) Resistance
- Y) Current
- Z) Capacitance

Bonus Answer: W

16. MATHEMATICS

Toss Up: Short Answer

In simplest terms, find the value of the limit as x approaches 0 of $(4^x - 2^x) / x$

Bonus Answer: In(2) (do not accept In(4) - In(2))

Bonus: Short Answer

How many real solutions for x does the equation x = ln(x) + 2 have?

Bonus Answer: 2

17. CHEMISTRY

Toss Up: Short Answer

Order the following by the strength of their intermolecular forces, from strongest to weakest. 1. Methane, 2.

Chloromethane, 3. Water, 4. Ethanol

Bonus Answer: 3, 4, 2, 1

Bonus: Short Answer

What does napthalene smell like?

Bonus Answer: Mothball, insect killer, mold killer

18. BIOLOGY

Toss Up: Short Answer

The strongest known biological oxidizing agent plays a key role in photosynthesis. What is it called?

Bonus Answer: P680

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Bonus: Short Answer

What was the phage that Hershey and Chase used in their experiments, and what two radioactive substances did they tag it with?

Bonus Answer: T2, S35 and P32 (Do NOT accept Sulfur and Phosphorus)

19. EARTH and SPACE

Toss Up: Multiple Choice

Which of the following rocks is responsible for the formation of black sand?

W) Quartzite

X) Schist

Y) Basalt

Z) Slate

Toss Up Answer: X

Bonus: Short Answer

What is the scale used to measure the hardness of minerals?

Bonus Answer: Moh Accept: Moh Scale

20. MATHEMATICS

Toss Up: Multiple Choice

If the test scores of Mr. Coco's Calculus test are assumed to have a normal distribution, and if the mean test score was 91, what can be said about the median test score of that test?

W) The median was lower than 91

- X) The median was higher than 91
- Y) The median was 91
- Z) The median cannot be determined

Toss Up Answer: Y

Bonus: Multiple Choice

The z-score for Shantanu's physics test grade was found to be 0.375. If he scored a 94 on the test, and the standard deviation was 8, what was the mean test score on the physics test?

W) 91

X) 95

Y) 92

Z) 98

Bonus Answer: W

21. PHYSICS

Toss Up: Short Answer

Which principle of quantum mechanics allows for the quantum state of any particle to be expressed as a linear combination of distinct quantum states?

Bonus Answer: Superposition principle

Bonus: Short Answer

A free electron has a momentum of 5.0×10^{-24} kg·m/s (read as 5.0 times 10 to the negative 24 kilogram times meter per second). The wavelength of its wave function in meters is:

Bonus Answer: ~1.3×10^(-10) meters (explanation: deBroglie wavelength)

22. EARTH and SPACE

Toss Up: Multiple Choice

Which of the following is closest to the magnitude of a parsec?

W) 10¹⁸ meters

X) 10¹⁶ meters

Y) 10^14 meters

Z) 10¹² meters

Toss Up Answer: X

Bonus: Short Answer

What is the name of the space probe that first orbited Saturn?

Bonus Answer: Cassini-Huygens (Accept Cassini)

23. BIOLOGY

Toss Up: Multiple Choice

Which is not associated with the proteasomal degradation pathway?

W) Response to oxidative stress

X) Regulation of gene expression

Y) Kinetochore attachment

Z) The Cell cycle **Toss Up Answer: Y**

Bonus: Short Answer

If a reaction with a Delta G of +3.4 kcal/mol is coupled with ATP hydrolysis, what is the net Delta G?

Bonus Answer: -3.9 kcal/mol

24. PHYSICS

Toss Up: Multiple Choice

A magnetic field CANNOT:

W) exert a force on a charged particle

X) change the trajectory of a charged particle

Y) change the kinetic energy of a charged particle

Z) do no work on a charged particle

Toss Up Answer: Y

Bonus: Multiple Choice

If a magnet and a conducting loop are placed next to each other at rest. If the magnet with the north pole facing left is put through the loop and is moved left in which direction will the induced current within the loop move with reference to the magnet?

- W) The loop will move with the magnet.
- X) Counter-clockwise
- Y) clockwise
- Z) There is no current.

Bonus Answer: X

25. BIOLOGY

Toss Up: Multiple Choice

Where might a proteasome be found?

W) Nucleus

X) Plasma membrane

Y) Extracellular Matrix

Z) Lysosome

Toss Up Answer: W

Bonus: Short Answer

Which small protein tags other proteins for degradation?

Bonus Answer: Ubiquitin
