Round 19

1. EARTH and SPACE

Toss Up: Short Answer

What is the name of the largest volcanic mountain on Mars?

Bonus Answer: Olympus Mons

Bonus: Short Answer

Which spacial event marks the beginning of spring in the Northern Hemisphere

Bonus Answer: Vernal Equinox (Accept: Spring Equinox)

2. MATHEMATICS

Toss Up: Short Answer

Compute the number of diagonals in a convex 30-sided polygon.

Bonus Answer: 435

Bonus: Short Answer

Find the number of way 30 people can shake hands if each person shakes hands with everyone else, excluding

themeself.

Bonus Answer: 435

3. BIOLOGY

Toss Up: Multiple Choice

Which of these is not a viral disease?

W) Dutch elm disease

X) Yellow fever

Y) Mumps

Z) Rubella

Toss Up Answer: W

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Bonus: Short Answer

In which viral reproductive cycle is the viral DNA incorporated into the host DNA?

Bonus Answer: Lysogenic

4. EARTH and SPACE

Toss Up: Short Answer

What is the most geologically active object in the solar system and why?

Bonus Answer: Io, because of tidal forces from Jupiter, Europa, Ganymede, and Callisto.

Bonus: Short Answer

What is lo's surface primarily composed of?

Bonus Answer: Silicates and sulfur compounds.

5. MATHEMATICS

Toss Up: Short Answer

In interval notation, find the domain of $1/\sqrt{x^2+5x+4}$ =0 (1 over the square root of x^+5x+4 is greater than or equal to 0.)

Bonus Answer: (-infinite,-4) U (-1, infinite)

Bonus: Short Answer

If $x^2+7x-5=0$, find (root 1 + root 2)^2

Bonus Answer: 49

6. EARTH and SPACE

Toss Up: Multiple Choice

How many moons does Neptune have?

W) 22

X) 34

Y) 14

Z) 12

Toss Up Answer: Y

Bonus: Multiple Choice

What is Saturn's atmosphere mostly composed of?

W) Helium

X) Amonia

Y) Hydrogen

Z) Carbon

Bonus Answer: Y

7. BIOLOGY

Toss Up: Short Answer

What does the Shannon Index quantify?

Bonus Answer: Biodiversity of a community (accept similar responses)

Bonus: Short Answer

What would be the Simpson's Index value for a population with infinite biodiversity?

Bonus Answer: 0

8. CHEMISTRY

Toss Up: Multiple Choice

The last electron of lanthanum enters in the:

W) d orbital

X) s orbital

Y) p orbital

Z) f orbital

Toss Up Answer: W

Bonus: Multiple Choice

Which of the following is true for B_3N_3H_6

W) Its name is Nitroborane

X) All the atoms are sp-hybridised

Y) It has 3 lone pairs of electrons

Z) It is isostructural with benzene

Bonus Answer: Z

9. BIOLOGY

Toss Up: Multiple Choice

Bottom-heavy age structure diagrams are characteristic of populations in:

- W) Developed countries
- X) Developing countries
- Y) Stable populations
- Z) Populations with high numbers of elderly

Toss Up Answer: X

Bonus: Short Answer

What is the expression for doubling time of a population given that it grows at constant annual rate of r%?

Bonus Answer: 70/r

10. CHEMISTRY

Toss Up: Multiple Choice

Which of the following is the most acidic?

W) o-methoxy benzoic acid

X) benzoic acid

Y) m-methoxy benzoic acid

Z) p-methoxy benzoic acid

Toss Up Answer: W

Bonus: Short Answer

What is the equivalent weight of HNO_3 in the reaction: Cu reacts with HNO_3, forming Cu(NO_3)_2, NO and water.

Bonus Answer: 84

11. MATHEMATICS

Toss Up: Multiple Choice

Which of the following the derivative with the highest degree?

W) X² (x squared)

X) 20

Y) 104

Z) 3x

Toss Up Answer: W

Bonus: Short Answer

Find y' = dy/dx for x3 + y3 = 4. (x cubed + y cubed)

Bonus Answer: -x^2/y^2 (negative x squared over y squared)

12. PHYSICS

Toss Up: Multiple Choice

A standard 1-kg mass is attached to a compressed spring and the spring is released. If the mass initially has an acceleration of 5.6m/s², the force of the spring has a magnitude of:

W) 0N

X) 2.8N

Y) 5.6N

Z) 11.2N

Toss Up Answer: Y

Bonus: Multiple Choice

A 42-kg man stands in an elevator that has a downward acceleration of 3.4m/s^2. The force exerted by him on the floor is about:

W) 12N

X) 270N

Y) 340N

Z) 412N

Bonus Answer: X

13. MATHEMATICS

Toss Up: Short Answer

What is the integral from 1 to 4 of 4x³?

Bonus Answer: 255

Bonus: Multiple Choice

What is d/dx tan x/sec x, in simplest form?

W) sec^2 x - tan x

X) sec^2 x - tan^2 x

Y) sec^3 x - tan^2 x sec x

Z) (sec x - tan x)²

Bonus Answer: X

14. BIOLOGY

Toss Up: Multiple Choice

Nitrifying bacteria convert

W) Atmospheric Nitrogen to Ammonia

X) Ammonia to Nitrite

Y) Nitrite to Nitrate

Z) Nitrate to Nitrite

Toss Up Answer: X

Bonus: Short Answer

What is the shape of the curve of a population growing in ideal conditions?

Bonus Answer: J-curve

15. PHYSICS

Toss Up: Multiple Choice

What Irish physicist, living from 1805-1865, made important contributions to classical mechanics optics and algebra?

W) William Parsons

X) William Hamilton

Y) Francis Beaufort

Z) George Boole

Toss Up Answer: X

Bonus: Multiple Choice

What is generated by a Van de Graff generator?

W) Static Charge

- X) Current
- Y) Nuclear Decay
- Z) Radiation

Bonus Answer: W

16. BIOLOGY

Toss Up: Multiple Choice

Which of these is not characteristic of an r-selecting species?

- W) Small physical size
- X) Short life span
- Y) Parental care
- Z) Variable and unpredictable mortality

Toss Up Answer: Y

Bonus: Short Answer

For each of the following, state whether it is an r-strategist or k-strategist: Oyster, Garden weeds, Desert flowers,

Humans

Bonus Answer: Oyster: r-strategist; Garden weeds: r-strategist; Desert flowers: r-strategist; Humans: k-strategist

17. CHEMISTRY

Toss Up: Multiple Choice

Which of the following compounds does not exist?

W) PF_5

X) P_4O_10

Y) P_4O_6

Z) PH 5

Toss Up Answer: Y

Bonus: Short Answer

Order the following hydrogen halides from the one with the lowest boiling point to one with the highest: HI, HCI, HBr,

HF

Bonus Answer: HCI, HBr, HI, HF (2, 3, 1, 4)

18. BIOLOGY

Toss Up: Multiple Choice

HIV is an example of which type of shape of virus?

W) Spiral

X) Polyhedral

Y) Spherical

Z) Complex

Toss Up Answer: Z

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Bonus: Short Answer

Which of the following types of virus is HIV associated with? Type IV, Type V, Type VI

Bonus Answer: Type VI only (3 only)

19. PHYSICS

Toss Up: Short Answer

What fuel is mostly used in a nuclear power-generation station?

Bonus Answer: Uranium-235 (Do not accept: Uranium or Uranium-238)

Bonus: Multiple Choice

Dark energy and dark matter comprise approximately how much of the known universe?

W) 50%

X) 75%

Y) 95%

Z) 99%

Bonus Answer: Y

20. BIOLOGY

Toss Up: Multiple Choice

Which of the following choices would most likely promote random distribution?

- W) flocking and schooling behaviors
- X) homogeneous chemical and physical factors in the environment
- Y) spacing during the breeding season
- Z) territorial species

Toss Up Answer: X

Bonus: Multiple Choice

The Allee effect is used to describe a population that

- W) has become so large that it will have difficulty surviving and reproducing.
- X) has exceeded its carrying capacity.
- Y) has become so small that it will have difficulty surviving and reproducing.
- Z) Is in crash decline

Bonus Answer: Y

21. PHYSICS

Toss Up: Multiple Choice

What is the magnitude of the magnetic force on a point charge with a charge of 1 Coulomb and velocity of 2 meters per second traveling perpendicular to a magnetic field of 2 Tesla?

W) -1 Newtons

X) -2 Newtons

Y) 2 Newtons

Z) 4 Newtons

Toss Up Answer: Z

Bonus: Short Answer

What is the name of the force that is the combination of electric and magnetic force on a point charge due to electromagnetic fields?

Bonus Answer: Lorentz Force

22. BIOLOGY

Toss Up: Short Answer

In marine sponges, intracellular digestion of peptides is usually immediately preceded by

Bonus Answer: Endocytosis

Bonus: Short Answer

The large surface area in the gut directly facilitates

Bonus Answer: Absorption

23. CHEMISTRY

Toss Up: Multiple Choice

Which of the following has a coordinate covalent bond?

W) butanol

X) CO2

Y) Methane

Z) NH4+

Toss Up Answer: Z

Bonus: Short Answer

What is the formal charge of Nitrogen in an ammonia molecule?

Bonus Answer: 0

24. PHYSICS

Toss Up: Multiple Choice

What German physicist developed the 2nd law of thermodynamics, showing that the universe's entropy always increases?

W) Wilhelm Röntgen

- X) Rudolf Clausius
- Y) Wilhelm Weber
- Z) Hermann von Helmholtz

Toss Up Answer: X

Bonus: Multiple Choice

What German physicist, who died in 1855, formulated separate electrostatic and electrodynamical laws?

W) James Clerk Maxwell

- X) Johann Gauss
- Y) Frederick Beck
- Z) Max von Laue

Bonus Answer: X

25. CHEMISTRY

Toss Up: Short Answer

At what temperature Kelvin does water freeze?

Bonus Answer: 273 K

Bonus: Short Answer

Who came up with the caloric theory? Bonus Answer: Antoine Lavoisier