Round 3

1. ENERGY

Toss Up: Multiple Choice

The world has the least amount of which of the following fuel types?

W) oil

X) coal

Y) uranium

Z) there are about the same amount of each of these

Toss Up Answer: W

Bonus: Short Answer

What region of the world holds the majority of already discovered oil fields?

Bonus Answer: The Middle East

2. BIOLOGY

Toss Up: Multiple Choice

The depression on the coxa where the head of the femur articulates is the...

W) acetabulum

X) auricular surface

Y) iliac crest

Z) ischial tuberosity

Toss Up Answer: W

Bonus: Multiple Choice

The bumps that a person sits on are their...

W) acetabulums

X) auricular surfaces

Y) pubic symphyses

Z) ischial tuberosities

Bonus Answer: Z

3. PHYSICS

Toss Up: Multiple Choice

A transverse traveling sinusoidal wave on a string has a frequency of 100Hz, a wavelength of 0.040m, and an amplitude of 2.0mm. The maximum velocity in m/s of any point on the string is

W) 0.2

X) 1.3

Y) 4

Z) 15

Toss Up Answer: X

Bonus: Multiple Choice

The time required for a small pulse to travel from A to B on a stretched cord shown is NOT altered by changing

W) the linear mass density of the cord

X) the length between A and B

Y) the shape of the pulse

Z) the tension in the cord

Bonus Answer: Y

4. MATHEMATICS

Toss Up: Short Answer
What shape is X^2+1
Bonus Answer: parabola

Bonus: Short Answer

what type of function is x+2x

Bonus Answer: a line

5. EARTH and SPACE

Toss Up: Multiple Choice

Which of the following statements best describes the difference between a galaxy and a nebula?

- W) A galaxy consists of stars; a nebula consists of dust and gas.
- X) There are two types of nebula, but only one type of galaxy.
- Y) A galaxy always emits light; a nebula never emits light.
- Z) A galaxy consists of matter; a nebular consists of energy.

Toss Up Answer: W

Bonus: Short Answer

What is the plot of luminosity versus surface temperature for stars, discovered independently by two astronomers,

Bonus Answer: Hertzsprung-Russell Diagram (H-R diagram)

6. MATHEMATICS

Toss Up: Multiple Choice

What is the slope intercept in the equation y = 4x + 3 - 2

W) 3

X) 1

Y) -2

Z) 2

Toss Up Answer: X

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Bonus: Multiple Choice

If 3x - y = 12, what is $(8^x) / (2^y)$

W) 2¹²

X) 4⁴

Y) 8³

Z) Cannot be determined

Bonus Answer: W

7. MATHEMATICS

Toss Up: Short Answer

What is the 3rd mercenne prime?

Bonus Answer: 31

Bonus: Multiple Choice

How many terms does the 15th integral of sin x dx have?

W) 1

X) 2

Y) 15

Z) 16

Bonus Answer: Z

8. BIOLOGY

Toss Up: Multiple Choice

Two bones that have prominent epicondyles are the...

W) radius and ulna

X) femur and humerus

Y) femur and scapula

Z) tibia and radius

Toss Up Answer: X

Bonus: Multiple Choice

The radial notch is found on the..

W) ulna

X) radius

Y) carpals

Z) humerus

Bonus Answer: W

9. EARTH and SPACE

Toss Up: Multiple Choice

Which instrument is used to study the composition of stars?

W) sextant

X) spectroscope

Y) seismograph

Z) chronometer

Toss Up Answer: X

Bonus: Multiple Choice

An observer viewing the sky through a telescope sees a fuzzy, glowing region in the constellation Orion. The region has an irregular shape, and some stars seem to be shining through it. The observer is most likely viewing a

W) planet

X) comet

Y) meteor

Z) nebula

Bonus Answer: Z

10. MATHEMATICS

Toss Up: Multiple Choice

Given two attempts, what is the probability of getting a multiple choice question correct, if there are 5 choices?

W) 1:3

X) 1:4

Y) 2:3

Z) 2:4

Toss Up Answer: Y

Bonus: Multiple Choice

What percentage of data falls within 2 standard deviations of the mean, assuming a normal distribution?

W) 34.10%

X) 47.70%

Y) 68.20%

Z) 95.40%

Bonus Answer: Z

11. EARTH and SPACE

Toss Up: Multiple Choice

Which observation provides the best evidence that Earth revolves around the Sun?

W) Stars seen from Earth appear to circle Polaris

- X) Earth's planetary winds are deflected by the Coriolis effect
- Y) The change from high ocean tide to low ocean tide is a repeating pattern
- Z) Different star constellations are seen from Earth at different times of the year.

Toss Up Answer: Z

Bonus: Short Answer

What is the twenty nine and a half day month, from one new Moon phase until the next, called?

Bonus Answer: synodic month

12. CHEMISTRY

Toss Up: Multiple Choice

The number of degrees of freedom of a triatomic molecule is:

W) 1

X) 3

Y) 6

Z) 9

Toss Up Answer: Z

Bonus: Short Answer

The internal energy of an ideal gas depends on which of the following: temperature, pressure, volume.

Bonus Answer: Temperature

13. BIOLOGY

Toss Up: Multiple Choice

The part of the scapula that articulates with the humerus is the...

W) acromion process.

- X) glenoid fossa.
- Y) infraspinous fossa.
- Z) supraspinous fossa.

Toss Up Answer: X

Bonus: Multiple Choice

The clavicle articulates with what two bones?

- W) scapula and sternum
- X) humerus and vertebra
- Y) humerus and sternum
- Z) scapula and vertebra

Bonus Answer: W

14. BIOLOGY

Toss Up: Multiple Choice

In the sacrum, the landmark that separates the abdominal cavity from the pelvic cavity is the...

- W) alae
- X) median sacral crest
- Y) sacral promontory
- Z) sacral foramina

Toss Up Answer: Y

Bonus: Multiple Choice

Of the 12 pairs of ribs, how many pair(s) is/are vertebrochondral?

W) 7

X) 5

Y) 3

Z) 6

Bonus Answer: Y

15. EARTH and SPACE

Toss Up: Multiple Choice

The time between two successive passages of the Sun across a given meridian is called a

- W) civil day
- X) conventional day
- Y) mean solar day
- Z) solar day

Toss Up Answer: Z

Bonus: Short Answer

What is the time from when a star crosses an observers meridian until the same star next crosses the observer's meridian called?

Bonus Answer: sidereal day

16. EARTH and SPACE

Toss Up: Multiple Choice

The best evidence of Earth's nearly spherical shape is obtained through

- W) telescopic observations of other planets
- X) photographs of Earth from an orbiting satellite

- Y) observations of the Sun's altitude made during the day
- Z) observations of the Moon made during solar eclipses

Toss Up Answer: X

Bonus: Short Answer

Earth's spherical shape "bulges" very slightly at the Equator and is very slightly "flattened" at the poles. What is this shape called?

Bonus Answer: oblate spheroid

17. PHYSICS

Toss Up: Multiple Choice

Find the angular frequency of oscillations in a LC circuit if the total inductance is 2 henry and the total capacitance is 8 farad.

W) 1/4

X) 1/2

Y) 1/3

Z) 1/5

Toss Up Answer: W

Bonus: Short Answer

An LC circuit has an inductance of 20mH and a capacitance of 5.0 µF. At time

t = 0 the charge on the capacitor is 3.0 μ C and the current is 7.0mA. The total energy in joules is:

Bonus Answer: 9.0 * 10^-7 (accept equivalent forms)

18. PHYSICS

Toss Up: Short Answer

A certain heat engine draws 500 cal/s from a water bath at 27 °C and transfers 400 cal/s to a reservoir at a lower temperature. The efficiency of this engine is:

Bonus Answer: 20%

Bonus: Multiple Choice

An Carnot refrigerator runs between a cold reservoir at temperature TC and a hot reservoir at temperature TH. You want to increase its coefficient of performance. Of the following, which change results in the greatest increase in the coefficient? The value of ΔT is the same for all changes.

- W) Raise the temperature of the hot reservoir by ΔT
- X) Raise the temperature of the cold reservoir by ΔT
- Y) Lower the temperature of the hot reservoir by 1 2 ΔT and raise the temperature of the cold reservoir by 1 2 ΔT
- Z) Lower the temperature of the cold reservoir by ΔT

Bonus Answer: X

19. CHEMISTRY

Toss Up: Multiple Choice

If the molecules in a tank of hydrogen have the same rms speed as the molecules in a tank of oxygen, we may be sure that:

- W) the pressures are the same
- X) the hydrogen is at the greater pressure
- Y) the temperatures are the same
- Z) the oxygen is at the higher temperature

Toss Up Answer: Z

Bonus: Multiple Choice

The number of degrees of freedom of a rigid diatomic molecule is

W) 2

X) 3

Y) 4

Z) 5

Bonus Answer: Z

20. BIOLOGY

Toss Up: Multiple Choice

The internal gelatinous portion of the intervertebral disk is called the...

W) nucleus pulposus

X) pedicle

Y) inferior articular process

Z) annulus fibrosus

Toss Up Answer: W

Bonus: Multiple Choice

The region of the vertebral column that is most susceptible to herniated disks is the...

W) cervical region

X) sacral region

Y) lumbar region

Z) coccygeal region

Bonus Answer: Y

21. CHEMISTRY

Toss Up: Multiple Choice

An adiabatic process for an ideal gas is represented on a p-V diagram by:

W) a horizontal line

X) a vertical line

Y) a hyperbola

Z) none of these

Toss Up Answer: Z

Bonus: Multiple Choice

Evidence that molecules of a gas are in constant motion is:

W) winds exert pressure

X) two gases interdiffuse quickly

Y) warm air rises

Z) gases are easily compressed

Bonus Answer: X

22. CHEMISTRY

Toss Up: Multiple Choice

Which of the following is not a reason for the use of nitrogen in many explosives?

- W) these explosives form gases, which expand
- X) the bond between two nitrogen atoms is very strong
- Y) these explosives form toxic compounds such as cyanide
- Z) nitrogen is widely available

Toss Up Answer: Y

Bonus: Multiple Choice

Which of the following is closest to the bond angle in ammonia?

W) 120 degrees

X) 109.5 degrees

Y) 107 degrees

Z) 100 degrees

Bonus Answer: Y

23. PHYSICS

Toss Up: Multiple Choice

Which of the following is NOT a state variable?

W) Work

X) Heat

Y) Entropy

Z) Pressure

Toss Up Answer: W

Bonus: Short Answer

During an isobaric process, 80 joules of work is done on the surroundings by the gas. How much energy is added in joules?

Bonus Answer: 200 joules

24. CHEMISTRY

Toss Up: Multiple Choice

Which of the following is more soluble in ethanol than in water?

W) I2

X) HCI

Y) AgNO3

Z) NH3

Toss Up Answer: W

Bonus: Short Answer

Reactions of which order are typically associated with catalysts?

Bonus Answer: zeroth

25. CHEMISTRY

Toss Up: Multiple Choice

Which one of the following has the greatest tendency to lose an electron?

W) Zn

X) CI-

Y) Br2

Z) A mixture of PbSO4 and H2O

Toss Up Answer: W

Bonus: Short Answer

The wavelength of yellow light is 600 nanometers. What is the wavelength in centimeters: (use scientific notation

Bonus Answer: 6.0 X 10^-5
