# Round 5

# 1. PHYSICS

Writer: Shantanu Jha
Toss Up: Multiple Choice
What is studied in ballistics?

W) explosive impact of chemicals

X) speeds of atomic particles

Y) travel of sound

Z) motion of projectiles

Toss Up Answer: Z

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# **Bonus: Multiple Choice**

What is it called when all possible states of a system are represented, with each possible state corresponding to 1 unique point?

W) Boltzmann Set

X) Phase Space

Y) Poincare Space

Z) Configuration Space

**Bonus Answer: X** 

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# 2. PHYSICS

Writer: Shantanu Jha Toss Up: Short Answer

Which of the 6 quarks is the lightest?

Bonus Answer: Up

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**Bonus: Multiple Choice** 

What is the "formal" SI unit of elementary particle spin?

W) joule-second

X) spin-h (planck constant)

Y) joule-plancktime

Z) spinor-second

Bonus Answer: W

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# 3. PHYSICS

Writer: Shantanu Jha Toss Up: Multiple Choice

What quantity of a magnet determines the torque it will experience in an external magnetic field?

W) Multipole Expansion

X) Dipole Inversion

Y) Magnetic Moment

Z) Hysteresis Loop

Toss Up Answer: Y

**Bonus: Multiple Choice** 

What Dutch physicist, living from 1626-1695, pioneered the use of the pendulum in clocks?

- W) Willems Gravesande
- X) Hans Christian Oersted
- Y) Nicolas Hartsoeker
- Z) Christiaan Huygens

**Bonus Answer: Z** 

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# 4. PHYSICS

Writer: Shantanu Jha Toss Up: Multiple Choice

Who discovered radioactivity in 1896?

W) Wilhelm Rontgen

- X) Henri Becquerel
- Y) Marie Curie
- Z) Albert Einstein

Toss Up Answer: X

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# **Bonus: Multiple Choice**

What is made by joining an N-type and P-type semiconductor material?

W) Transistor

X) Diode

Y) Capacitor

Z) Collector

**Bonus Answer: X** 

## 5. PHYSICS

Writer: Shantanu Jha
Toss Up: Multiple Choice

What did Ernest Orlando Lawrence develop in 1932?

W) Nuclear Reactor

X) The Microwave

Y) Cyclotron

Z) X-Ray Machine **Toss Up Answer: Y** 

**Bonus: Short Answer** 

What theory first appeared in a 1905 paper called "On the Electrodynamics of Moving Bodies"?

Bonus Answer: Special Theory of Relativity

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# 6. MATHEMATICS

Writer: Nten Nylam Toss Up: Short Answer

What is the value of (11! - 10!)/ 9! ?

Bonus Answer: 100

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**Bonus: Short Answer** 

Baker 1 bakes a batch of cupcakes every 20 minutes, Baker 2 bakes a batch of cupcakes every 30 minutes.

Together, how many batches of cupcakes can they bake in 5 hours?

Bonus Answer: 25 batches (NOTE: accept 25)

## 7. MATHEMATICS

Writer: Calvin Aw

**Toss Up: Short Answer** 

Find the sum of the first six positive perfect squares.

**Bonus Answer: 91** 

**Bonus: Short Answer** 

Find the sum of the first 7 positive cubes.

**Bonus Answer: 784** 

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#### 8. MATHEMATICS

Writer: Banpreet Singh Toss Up: Short Answer

What is the derivative of tan(x)

Bonus Answer: sec^2(x)

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**Bonus: Short Answer** 

What is the derivative of ln(x)

Bonus Answer: 1/x

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## 9. MATHEMATICS

Writer: Nten Nylam
Toss Up: Short Answer

What is the greatest common factor of  $12x^3 + 171x^2 + 516x$ 

Bonus Answer: 3x

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**Bonus: Short Answer** 

If 50% of x is equal to 25% of y, and 40% of y is equal to 60% of z, then what percent of z is x?

Bonus Answer: 75%

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# 10. BIOLOGY

Writer: Matthew Lee
Toss Up: Multiple Choice

A person with type A blood has children with a person with type AB blood. What possible blood types can their

offspring be? W) A only

X) A and AB

Y) A, B, and AB

Z) A, AB, and O

Toss Up Answer: Y

**Bonus: Multiple Choice** 

What sex chromosome system determines gender in birds?

W) X-Y system

X) X-0 system (read as X-zero)

Y) Z-W system

Z) haplo-diploid system

**Bonus Answer: Y** 

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### 11. BIOLOGY

Writer: Mohammed Jamil Toss Up: Multiple Choice

Where does the electrical signal in the heart start

W) sinoatrial node

X) atrioventricular node

Y) atrioventricular bundle

Z) purkinje fibers

Toss Up Answer: W

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## **Bonus: Multiple Choice**

Which valve separates the right atrium from the right ventricle

W) Mitral Valve

X) Tricuspid valve

- Y) Bicuspid Valve
- Z) Semi-lunar valves

**Bonus Answer: X** 

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# 12. BIOLOGY

Writer: Mohammed Jamil Toss Up: Multiple Choice

Which of the following is not one of the basic tastes

W) sweetness

X) saltiness

Y) umami

Z) spiciness

Toss Up Answer: Z

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### **Bonus: Multiple Choice**

In classical conditioning, an unlearned, inborn reaction to an unconditioned stimulus is a(n)

W) unconditioned stimulus

- X) conditioned stimulus
- Y) conditioned response
- Z) unconditioned response

Bonus Answer: Z

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# 13. BIOLOGY

Writer: Nten Nylam

Toss Up: Short Answer

What is the name of the process in which an RNA copy of a gene sequence is made, involving the enzyme RNA

polymerase

**Bonus Answer: Transcription** 

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**Bonus: Short Answer** 

What type of bonding is found in a disulfide bridge?

Bonus Answer: Covalent bonding (also accept covalent)

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#### 14. BIOLOGY

Writer: Nten Nylam

Toss Up: Multiple Choice

What type of mutation does not change an organism's phenotype despite changing its genotype

W) Missense

X) Frameshift

Y) Silent

Z) Nonsense

Toss Up Answer: Y

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# **Bonus: Multiple Choice**

Which enzyme is not involved in DNA replication?

W) Lipase

X) Gyrase

Y) Helicase

Z) DNA polymerase

Bonus Answer: W

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# 15. BIOLOGY

Writer: Banpreet Singh Toss Up: Short Answer

When you alphabetize the major body systems, which is last?

Bonus Answer: skeletal

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**Bonus: Short Answer** 

Fill in the blank. The medulla oblongata controls blank muscle action

**Bonus Answer: involuntary** 

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# 16. BIOLOGY

Writer: Nten Nylam

Toss Up: Multiple Choice

In what region f the upper digestive tract does food become chyme?

W) The esophagus

X) The stomach

Y) The sublingual salivary glands

Z) The mouth

Toss Up Answer: X

**Bonus: Short Answer** 

A codon in an mRNA sequence is 5'-AAC-3'. What is the corresponding tRNA anticodon?

Bonus Answer: 3'-GUU-5' (Note: do not accept GUU and 'stands for prime)

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# 17. BIOLOGY

Writer: Banpreet Singh

Toss Up: Short Answer

The Jabberwock lived in what wood?

Bonus Answer: tulgey wood

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**Bonus: Short Answer** 

Ancient insects were sometimes trapped in amber, a fossil resin from cone-bearing, evergreen, needle-leaved trees

collectively known as **Bonus Answer: conifers** 

### 18. CHEMISTRY

Writer: Shantanu Jha Toss Up: Multiple Choice

What term describes a particular way that ions and molecules bind metal ions?

W) Chelation

X) Supposition

Y) Coordination

Z) Fluxing

Toss Up Answer: W

#### **Bonus: Multiple Choice**

Crystals which acquire a charge when compressed, twisted or distorted are said to be what?

W) Ceramic

X) Transduced

Y) Magnetostricted

Z) Piezoelectric

Bonus Answer: Z

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#### 19. CHEMISTRY

Writer: Prangon Ghose Toss Up: Short Answer

What is the most abundant element in the human body by mass?

Bonus Answer: Oxygen

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**Bonus: Short Answer** 

What naturally occurring radioactive element is so common in homes that testing for its presence is often advisable?

Bonus Answer: Radon (accept: Rn)

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# 20. CHEMISTRY

Writer: Prangon Ghose Toss Up: Short Answer

What element is in all alloys classified as amalga?

Bonus Answer: Mercury (accept: Hg)

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**Bonus: Short Answer** 

You have a solution of 5 molar Sodium Phosphate and n to prepare a solution of 500 millimolar Sodium Phosphate. How much water would you add to 100 milliliter of the original 5 molar solution to produce the 500 millimolar solution?

Bonus Answer: 900 MILLILITERS (or 0.9 LITERS)

### 21. CHEMISTRY

Writer: Prangon Ghose Toss Up: Short Answer

What is the common oxidation state of Radium?

Bonus Answer: +2 (don't accept 2)

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**Bonus: Short Answer** 

List the following atoms in order of increasing electron affinity: oxygen, boron, and fluorine.

Bonus Answer: (1) BORON, (2) OXYGEN, (3) FLUORINE

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## 22. CHEMISTRY

Writer: Prangon Ghose Toss Up: Short Answer

Who is credited with the discovery of the neutron in 1932? Bonus Answer: James Chadwick (accept: Chadwick)

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**Bonus: Short Answer** 

Who patented the common dry cell?

Bonus Answer: GEORGES LECLANCHÉ (accept: LECLANCHÉ)

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# 23. EARTH and SPACE

Writer: Matthew Lee
Toss Up: Short Answer

Name the layers of the atmosphere, from lowest to highest altitude.

Bonus Answer: Troposphere, Stratosphere, Mesosphere, Thermosphere

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**Bonus: Short Answer** 

Through what city does the prime meridian run through?

Bonus Answer: Greenwich, England (accept: Greenwich)

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# 24. EARTH and SPACE

Writer: Matthew Lee
Toss Up: Short Answer

Potential evapotranspiration as measured on a town's water budget is most directly affected by what variable?

**Bonus Answer: Air temperature** 

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# **Bonus: Multiple Choice**

Why is adiabatic warming on the leeward side of a mountain range rapid?

- W) because of a decreased relative humidity
- X) because of cloud formation
- Y) because of a lower temperature on the windward side of the mountain range
- Z) because of adiabatic expansion

Bonus Answer: W

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### 25. EARTH and SPACE

Writer: Matthew Lee
Toss Up: Multiple Choice

Between which two reference minerals from Moh's Scale of Hardness does the hardness of a steel file fall in

between?

- W) Fluorite and Apatite
- X) Apatite and Feldspar
- Y) Feldspar and Quartz
- Z) Quartz and Topaz

Toss Up Answer: Y

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**Bonus: Short Answer** 

Name in order from smallest grain size to greatest grain size these rocks: Sandstone, Conglomerate, Shale.

Bonus Answer: Shale, Sandstone, Conglomerate