

Round 1

Before Round 1 - please use these Practice Questions for the students to practice with the buzzers! These questions do NOT count towards scoring for the round.

Practice Question A - The Hylonomus was the earliest known member of this class, which split off from birds around 65 million years ago. Members of this class of animal are cold-blooded and usually covered in scutes or scales. For the point, name this class of animals that includes turtles, lizards, and snakes.

ANSWER: **Reptiles** (or **Reptilia**)

Practice Question B - According to ancient Greek-Egyptian scientist Ptolomy, this object was the center of the universe. This object's only moon likely occurred when another object, Theia, collided with this planet. For the point, name this third planet from the sun, where we are right now.

ANSWER: **Earth** (prompt on "Geocentric Model" or "Geocentricity")

Practice Question C - The pistil and stamen are found within this structure, which also include sporangia for the distribution of spores. The only plants that possess these objects are angiosperms. For the point, name these colorful reproductive structures of certain plants, also called blossoms.

ANSWER: **Flowers** (accept **Blooms**; accept **Blossoms** before mentioned)

Once you have finished with the practice questions, make sure all of the students in the room understand how the round will work and then proceed as usual. Remember, these do NOT count towards any scores for the round!

Regulation Tossups

(1) It's not Aquarius, but a meteor shower named for this constellation is produced by Halley's comet. A feature in this constellation is formed by the stars Alnitak, Alnilam, and Mintaka, and this constellation's brightest stars are Rigel and Betelgeuse. A mythological hunter names, for the point, what constellation with a famous belt?

ANSWER: **Orion**

(2) This molecule is rapidly copied in the lab technique PCR, and the enzyme helicase splits this molecule before it is replicated by a polymerase. This molecule contains adenine, cytosine, guanine, and thymine. For the point, name this double-helix structure that contains genetic information.

ANSWER: **DNA** (accept **Deoxyribonucleic Acid**)

(3) The warming effect of this natural phenomenon has increased the biodiversity of areas like Nantucket. The Antilles Current connects with this phenomenon at the intersection of the Florida Strait. For the point, name this warm ocean current that originates in the southern US and makes its way along the eastern coastline through the North Atlantic.

ANSWER: **Gulf Stream**

(4) Two of these particles behave as a boson in a Cooper pair, and these particles name the most stable flavor of neutrino. These particles and stable leptons possess antiparticles called positrons, and these particles are the quanta and force carrier of the electromagnetic force. For the point, name these negatively charged particles that orbit the nucleus of an atom.

ANSWER: **Electrons**

(5) This quantity is proportional to temperature, but inversely proportional to pressure from the combined gas law. This quantity has a value of 22.4 for one mole of an ideal gas. For the point, name this quantity describing the space occupied by a substance, usually expressed in liters.

ANSWER: **Volume**

(6) Elevated levels of free fatty acids are a risk factor for resistance to this hormone. The effect of this hormone is opposed by glucagon, and this hormone is released by beta cells in the islets of Langerhans of the pancreas. For the point, name this hormone involved in blood sugar modulation, which is often taken by people with type 1 diabetes.

ANSWER: **Insulin**

(7) AFFF and CAFS are compounds used for this task that are usually manifested as foam. Portable devices used for this task most commonly contain compressed CO₂ and dry ABC powder. Extinguishers and water are used in, for the point, what task commonly performed by first responders using a hose?

ANSWER: **Fire Fighting** (accept any answer regarding **Putting Out** or **Extinguishing Fires**)

(8) These devices can include a light-blocking component called a coronagraph, and protesters on Mauna Kea are trying to prevent a Thirty-Meter one of these devices from being built. NASA administrator James Webb is a namesake of, for the point, what type of devices, the most famous of which is named for Edwin Hubble?

ANSWER: **Telescopes** (accept Space **Telescopes**)

(9) A procedure known as CABG ["Cabbage"] is used to remove blockages in these structures. Most of these structures carry oxygenated blood, and the largest one of these structures is the aorta. A person's pulse can be detected by feeling, for the point, what blood vessels that carry blood away from the heart?

ANSWER: **Arteries** (or **Artery**)

(10) A specific class of these compounds is named for Gilbert Lewis. The Bronsted-Lowry definition of these compounds involves the donation of hydrogen ions in solution. The acetic form of these compounds is found in vinegar. For the point, name these compounds which exhibit a pH below 7, contrasted with bases.

ANSWER: **Acids** (accept Super**acid**; accept Lewis **Acid**)

(11) The Bessemer process removes impurities from this element's "Pig" form. With cobalt and nickel, this element is naturally ferromagnetic, and this element oxidizes to form a red compound called rust. For the point, name this transition metal with symbol Fe [[F-E]] that alloys with carbon to make steel.

ANSWER: **Iron** (or **Fe**)

(12) The strong form of this concept is refuted in the Chinese room argument. A test for this concept evaluating indistinguishability from human conversation is named for Alan Turing. For the point, name this concept that refers to a computer's ability to think like a human brain.

ANSWER: **Artificial Intelligence** (or **A.I.**)

(13) Use of this material must be halved by 2030 to meet the criteria of the Paris Agreement. Satellites like Sentinel-5P monitor this material's sulfur dioxide output, and varieties of this material include lignite and anthracite. For the point, name this fuel source composed mostly of solid carbon.

ANSWER: **Coal** (accept **Lignite** or **Anthracite** before mentioned; prompt on "Fossil Fuels")

(14) Eye movement desensitization and reprocessing is a therapy developed for this condition that was formerly known as shell shock. Flashbacks and recurring nightmares are characteristic symptoms of this condition. For the point, name this psychological condition caused by experiencing horrible events, commonly associated with soldiers.

ANSWER: **PTSD** (or **Post-traumatic Stress Disorder**; prompt on "Shell Shock" before mentioned)

(15) Primary examples of these compounds are oxidized to aldehydes and carboxylic acids, while secondary types are oxidized to ketones. These compounds are characterized by the presence of a hydroxyl group. Methanol and ethanol are the simplest members of, for the point, what class of compounds found in beer and liquor.

ANSWER: **Alcohols** (accept **Primary Alcohol** or **Secondary Alcohol**; prompt on specific molecules like "Methanol" or "Ethanol;" prompt on "Hydroxyl")

(16) These cells are coated with a myelin sheath, which allows them to quickly transmit action potentials. These cells are split into "sensory" and "motor" types and separated from each other by synapses. For the point, name these signal-transmitting nerve cells, the basic units of the nervous system.

ANSWER: **Neurons** (accept **Nerve Cells**)

(17) The core collapse type of these events occurs when stars accumulate extremely massive iron cores. Thermal runaways can be seen in the type 1a form of these events that occur when a white dwarf surpasses the Chandrasekhar [[SHON-druh-say-karr]] limit. For the point, name these extraordinary large stellar explosions.

ANSWER: **Supernova** (do not accept or prompt on just "Nova")

(18) This entity "floats" on top of a lower layer when subject to isostasy [[EYE-soss-tuh-see]]. This layer's most abundant elements by weight are oxygen and silicon. The boundary between this layer of the Earth and the mantle is known as the Moho discontinuity. For the point, name this outermost layer of the Earth.

ANSWER: **Crust** (accept **Oceanic crust** or **Continental crust** before mentioned; prompt on "Lithosphere" by asking "What part?")

(19) A paper by this scientist proposed a new calculation for mean squared displacement of particles. That paper on Brownian motion and another on mass-energy equivalence were half of this man's 1905 "Annus Mirabilis." For the point, name this scientist who, in that same year, published explanations of the photoelectric effect and special relativity.

ANSWER: Albert **Einstein**

(20) Unlike addition, this operation is not commutative for matrices in general. The use of numerous instances of this operation upon one number is called exponentiation. Often thought of as a form of repeated addition, this is, for the point, what operation that when applied to 2 and 3 yields 6?

ANSWER: **Multiplication**

(21) Fat is stored in the subcutaneous layer of this organ that makes up the integumentary system. Exocrine glands secrete an oily substance called sebum to lubricate this organ, which is the largest in the human body. The dermis and epidermis are layers of, for the point, what organ affected by eczema and acne?

ANSWER: **Skin** (accept **Dermis** before mentioned; accept **Epidermis** before mentioned)

(22) One of these devices was codenamed D1, and was deployed at Flers-Courcelette [[FLEHRS CORE-suh-lett]] in France. The Soviet T-34 type of these devices was first deployed against the invading Germans in World War Two. The Battle of El Alamein debuted one of these devices with a fully rotating gun turret. The M4 Sherman was one type of, for the point, what heavily armored military vehicles?

ANSWER: **Tanks** (accept British **Mark I**; or Male **Tanks**; or T-34 **Tanks**; or M4 Sherman **Tanks**)

(23) One form of this element is named after Buckminster Fuller, while another form of this element ranks at the top of the Mohs hardness scale. Graphite is a form of this element, which together with oxygen and hydrogen forms molecules of glucose. For the point, name this element, the fundamental basis of organic molecules and life.

ANSWER: **Carbon** (or **C**)

(24) Mary Anning collected these objects in Lyme Regis. Types of these objects include coprolites, and an arrangement of these objects comprise "Sue" at Chicago's Field Museum. *Iguanodon* and *Diplodocus* were identified after discovering, for the point, what objects dug up by paleontologists?

ANSWER: **Fossils** (accept Dinosaur **Bones**)

(25) An unnamed ring of this planet parallels the orbit of its moon Galatea. Objects in a 1:2 resonance with this planet are known as "twotinos," and a spinning storm on this planet is known as the Great Dark Spot. Triton is a moon of, for the point, what planet in the solar system, located farthest from the Sun?

ANSWER: **Neptune**

Extra Questions

(1) The earliest estimate of this quantity depended on indirect estimates of the number of particles of latex. Jean Perrin defined this constant, denoted capital N , as the number of atoms in 16 grams of oxygen. For the point, name this constant, approximately 6 times 10 to the 23rd power, that equals the number of particles in a mole.

ANSWER: **Avogadro's** Constant (or **Avogadro's** Number; prompt on "N" before mentioned)

(2) The product of the linear dimension and flow speed is divided by this quantity to give the Reynolds number. This quantity's kinematic form is equal to its dynamic form divided by the density of the fluid. For the point, name this quantity, a measure of a fluid's internal resistance to flow.

ANSWER: **Viscosity**