## ROUND ROBIN 6

## TOSS-UP

1) LIFE SCIENCE Multiple Choice Which of the following accounts for the largest increase in cancer death rate in the USA between the years 1900 and 1990:
W) lung
X) breast
Y) colon
Z) stomach

ANSWER: W) LUNG

## BONUS

1) LIFE SCIENCE Multiple Choice The structure of DNA proposed by Watson and Crick was partly based on the x-ray work of:
W) Louis Pasteur
X) Rosalind Franklin
Y) Linus Pauling
Z) Eleonore Rubinstein

ANSWER: X) ROSALIND FRANKLIN

## TOSS-UP

2) PHYSICAL SCIENCE Multiple Choice If light is passed through two pin holes and the patterns allowed to overlap on a wall, the pattern produced by the intersection of waves is called:
W) an intersection pattern
X) an interference pattern
Y) an arcing pattern
Z) a construction pattern

ANSWER: X) AN INTERFERENCE PATTERN

## BONUS

2) PHYSICAL SCIENCE Short Answer Add a second proton and two neutrons to the hydrogen nucleus and you have which element?

ANSWER: HELIUM (ACCEPT: He)

## TOSS-UP

*3) GENERAL SCIENCE Multiple Choice To guard against sparks causing a fire, mechanics aboard submarines during World War II often used tools made from which of the following:
W) chrome plated steel
X) vanadium
Y) cold rolled steel
Z) bronze

ANSWER: Z) BRONZE

## BONUS

*3) GENERAL SCIENCE Multiple Choice The shape of galaxies, stars, planets and their orbits is mostly attributed to:
w) light
x) matter
y) electricity
z) gravity

ANSWER: Z) GRAVITY

## TOSS-UP

4) MATH Short Answer What is the sum of the internal angles of a pentagon:

ANSWER: $540^{\circ}$

## BONUS

46 MATH Multiple Choice Assuming a year in a dog's life is equivalent to 7 years of a human's life, what is 1 hour of a dog's life approximately equivalent to in a human's life?
W) $3 \frac{1}{2}$ hours
X) 7 hours
Y) 5 hours
Z) 4112 days

ANSWER: X) 7 HOURS

## TOSS-UP

5) MATH Multiple Choice The longest straight line that can be drawn inside a circle is called its:
W) radius
X) vector
Y) tangent
Z) diameter

ANSWER: Z) DIAMETER

## BONUS

5) MATH Short Answer If you walk north for 3 miles along $1^{\text {st }}$ street and make a 90 degree right turn east onto B street and then walk for another 4 miles what would be the shortest distance back to where you started, if you could walk in a straight line?

ANSWER: 5 MILES
(Solution : 3, 4, 5 right triangle)

## TOSS-UP

6) EARTH SCIENCE Multiple Choice If air masses move toward mountains from the west, most of the moisture will fall on the
W) north side of the mountains
X) south side of the mountains
Y) west side of the mountains
Z) east side of the mountains

ANSWER: Y) WEST SIDE OF THE MOUNTAINS

## BONUS

6) EARTH SCIENCE Short Answer Order the following periods of geological time from oldest to youngest: Jurassic, Cambrian, Triassic,

ANSWER: CAMBRIAN; TRIASSIC; JURASSIC

## TOSS-UP

7) PHYSICAL SCIENCE Short Answer Which planet is the brightest when viewed from Earth?

ANSWER: VENUS

## BONUS

7) PHYSICAL SCIENCE Short Answer If an atom of carbon has an atomic number of 6 and an atomic mass of 12.01, how many protons and neutrons are in the nucleus?

ANSWER: 6 PROTONS, 6 NEUTRONS

TOSS-UP
8) LIFE SCIENCE Short Answer In the traditional 5 Kingdom classification of organisms, four of the 5 Kingdoms are Animalia, Plantae, Fungi, and Protista. What is the fifth?

ANSWER: MONERA

## BONUS

2) LIFE SCIENCE Short Answer Give the scientific names for the four chambers of the human heart:

ANSWER: LEFT VENTRICLE, RIGHT VENTRICLE, LEFT ATRIUM, RIGHT ATRIUM (ACCEPT IN ANY ORDER)

## TOSS-UP

9) EARTH SCIENCE Multiple Choice Which of the following dominates the gasses in the Earth's atmosphere, making up some $78 \%$ of the air by volume:
W) nitrogen
X) oxygen
Y) helium
Z) hydrogen

ANSWER: W) NITROGEN

## BONUS

9) EARTH SCIENCE Multiple Choice Metamorphism transforms limestone into a metamorphic rock called:
W) quartzite
X) marble
Y) hornfel
Z) granite

ANSWER: X) MARBLE

## TOSS-UP

10) GENERAL SCIENCE Short Answer This powerful telescope weighs about 11 tons, has a primary mirror 7.9 feet in diameter, and orbits about 380 miles above the earth:

ANSWER: THE HUBBLE TELESCOPE

## BONUS

10) GENERAL SCIENCE Multiple Choice Which of the following is NOT commonly thought of as an input device:
W) scanner
X) printer
Y) touch-screen video screen
Z) speaker

ANSWER: X) PRINTER

## TOSS-UP

11) LIFE SCIENCE Multiple Choice Which of the following is a feeding structure in arachnids:
W) dentipalps
X) radula
Y) proboscis
Z) chelicerae (PRONOUNCED Chill-iss-er-ah)

ANSWER: Z) CHELICERAE

## BONUS

11) LIFE SCIENCE Multiple Choice In humans, ovulation usually occurs how many days before the start of the next menstrual period:
W) 4
X) 9
Y) 14
Z) 21

ANSWER: Y) 14

## TOSS-UP

10) PHYSICAL SCIENCE Short Answer What color light is produced by adding equal amounts of red, green, and blue light?

ANSWER: WHITE

## BONUS

10) PHYSICAL SCIENCE Short Answer Name the most common disaccharide, known as milk sugar, that is found in milk.

ANSWER: LACTOSE

## TOSS-UP

13) MATH Short Answer Convert $3 / 20$ into a percentage:

ANSWER: 15\%
$($ Solution $=15 / 100=15 \%)$

## BONUS

13) MATH Short Answer Solve the following equation: $6 x-8=8-10 x$

ANSWER: 1
(ACCEPT: $x=1$ )

## TOSS-UP

14) LIFE SCIENCE Multiple Choice Which of the following plants traps and digests insects:
W) begonia
X) bird of paradise
Y) sun dew
Z) lady's slipper

ANSWER: Y) SUN DEW

## BONUS

14) LIFE SCIENCE Multiple Choice In human nerves, the nerve impulse or message occurs primarily because of the movement of ions of what two elements across the cell membranes of nerves:
W) sodium and potassium
X) potassium and calcium
Y) calcium and sodium
Z) calcium and magnesium

ANSWER: W) SODIUM AND POTASSIUM

## TOSS-UP

*15) GENERAL SCIENCE Multiple Choice An autoclave would often be used by which of the following scientists?
W) cosmologist
X) microbiologist
Y) paleontologist
Z) philologist

ANSWER: X) MICROBIOLOGIST

## BONUS

15) GENERAL SCIENCE Short Answer Which ones, if any, of the following elements are liquids at standard temperature and pressure: chlorine, bromine, mercury, selenium?

ANSWER: BROMINE AND MERCURY

## TOSS-UP

16) EARTH SCIENCE Multiple Choice What happened in 1815 to cause that year to be named "the year without a summer?"
W) a large meteor struck the Earth

X ) a large volcano erupted
Y) there was a radical shift in the jet-stream southward
Z) several large earthquakes occurred simultaneously around the globe

ANSWER: X) A LARGE VOLCANO ERUPTED

## BONUS

16) EARTH SCIENCE Multiple Choice When, in the geologic column, did dinosaurs become extinct?
W) at the Cretaceous-Tertiary boundary
X) at the Jurassic-Cretaceous boundary
Y) at the Triassic-Jurassic boundary
Z) at the Permian-Triassic boundary

ANSWER: W) AT THE CRETACEOUS-TERTIARY BOUNDARY

## TOSS-UP

17) GENERAL SCIENCE Multiple Choice The common mineral beryl, when found in its green crystalline form, is most commonly known as what gem stone:
W) emerald
X) opal
Y) malachite
Z) septantaine

ANSWER: W) EMERALD

## BONUS

17) GENERAL SCIENCE Multiple Choice The unique property of carbon that is important to living organisms is its ability to:
W) conduct electricity in graphite form.
X) combine with other elements
Y) form long chains of carbon atoms
Z) exist as both diamond and graphite

ANSWER: Y) FORM LONG CHAINS OF CARBON ATOMS
TOSS-UP
18) MATH Short Answer Convert the decimal fraction 0.055 into its common fraction:

ANSWER: $\frac{55}{1000}$ (ACCEPT: $55 / 10^{3}$ and $11 / 200$ )

## BONUS

18) MATH Short Answer Solve the following equation: $-2+x=5$

ANSWER: 7

## TOSS-UP

19) PHYSICAL SCIENCE Short Answer When Natalie rides in a circle on her horse she perceives a force which tends to throw her off her horse to the outside of the ring. What is the common name for this fictitious force center fleeing force:

ANSWER: CENTRIFUGAL FORCE

## BONUS

19) PHYSICAL SCIENCE Short Answer If an atom of gold has an atomic number of 79 and an atomic mass of 197, how many protons and neutrons are in the nucleus?

ANSWER: 79 PROTONS, 118 NEUTRONS

## TOSS-UP

20) LIFE SCIENCE Multiple Choice Which of the following is the organ mainly responsible for producing digestive enzymes and insulin:
W) spleen
X) liver
Y) thyroid
Z) pancreas

ANSWER: Z) PANCREAS

## BONUS

20) LIFE SCIENCE Short Answer Made up of barbs, calami, and shafts these are one of the most distinctive structures of the vertebrate class Aves.

ANSWER: FEATHERS

## TOSS-UP

21) PHYSICAL SCIENCE Multiple Choice Which of the following musical instruments can produce a pure tone:
W) violin
X) clarinet
Y) piano
Z) electronic synthesizer

ANSWER: Z) ELECTRONIC SYNTHESIZER

## BONUS

21) PHYSICAL SCIENCE Short Answer Which is the lightest metal in the group known in the periodic table as the alkali metals?

ANSWER: LITHIUM (ACCEPT: Li)

## TOSS-UP

22) EARTH SCIENCE Short Answer What is the name given to the tides that occur during the new moon and full moon?

ANSWER: SPRING TIDES

## BONUS

22) EARTH SCIENCE Multiple Choice In limestone formations, the development of caves requires water and which of the following:
W) oxygen
X) nitrogen
Y) carbon monoxide
Z) carbon dioxide

ANSWER: Z) CARBON DIOXIDE

## TOSS-UP

23) MATH Short Answer What is the formula for the volume of a sphere of radius R:

ANSWER: $\frac{4}{3} \pi \mathrm{R}^{3}$

## BONUS

23) MATH Short Answer Which of the following are rational numbers: $-8,-\sqrt{3}, 1 / 5,0, \pi$ (pronounced: pie)

ANSWER: -8, 1/5, 0

## TOSS-UP

24) GENERAL SCIENCE Short Answer What is the name for the outermost layer of the sun?

ANSWER: CORONA

## BONUS

24) GENERAL SCIENCE Short Answer Kevin wishes to look at the stars with his binoculars. He also wants to look at a star chart with a flashlight, but he knows a regular white light will interfere with the sensitivity of his eyes to dim light. What color light is best for his flashlight?

ANSWER: RED

## TOSS-UP

25) EARTH SCIENCE Multiple choice The typical thunderstorm clouds of summer, sometimes referred to as hammerheads or thunderheads, are called:
W) cumulonimbus
X) altocumulus
Y) stratocumulus
Z) cirrocumulus

ANSWER: W) CUMULONIMBUS

## BONUS

25) EARTH SCIENCE Multiple Choice About how far away is the closest star to the Earth?
W) 83 thousand miles
X) 19 million miles
Y) 93 million miles
Z) 2 light years

ANSWER: Y) 93 MILLION MILES

