ENERGY

1. ENERGY

Writer: Aaron Gee
Toss Up: Short Answer

What is the most common sulfur compound that occurs naturally in

natural gas?

Bonus Answer: HYDROGEN SULFIDE

Bonus: Short Answer

Earth's core is kept hot by the radioactive decay of several radioactive substances, including Uranium-235 and 238; name the other two heat-producing isotopes which are also significant contributors to the radioactive heat production of the Earth.

Bonus Answer: POTASSIUM-40 AND THORIUM-232 (Question is very hard?)

2. ENERGY

Writer: Kerwin Chen
Toss Up: Short Answer

Who was the Joule named after?

Bonus Answer: James Joule

Bonus: Short Answer

Who was the watt named after? **Bonus Answer: James Watt**

3. ENERGY

Writer: Andrew Chen
Toss Up: Multiple Choice

In what bulk form is the most energy stored?

W) compressed gases

X) water behind dams

Y) chemical batteries

Z) temperature gradients

Toss Up Answer: X

·

Bonus: Short Answer

Which country has the highest amount of solar power per capita?

Bonus Answer: Germany

4. ENERGY

Writer: Andrew Chen Toss Up: Short Answer

Order the following fuels by extractable energy per pound, from least to greatest. uranium, thorium, gasoline, coal

Bonus Answer: coal, gasoline, uranium, thorium

Bonus: Multiple Choice

Which is the leading source of carbon monoxide emissions in the US?

W) forest fires

X) vehicles

Y) factories

Z) lightning

Bonus Answer: X

5. ENERGY

Writer: Aaron Gee Toss Up: Short Answer

Used normally, a 150-watt, 120 volt light bulb requires how many amps of current?

Bonus Answer: 1.25 Amps

Bonus: Short Answer

If 10 joules of energy are required to move 5 coulombs of charge between two points, the potential difference

between the two points is equal to how many volts?

Bonus Answer: 2 volts

6. ENERGY

Writer: George Papastefanou Toss Up: Multiple Choice

Which material takes the least energy and C02 to produce?

W) Wood

X) Aluminum

Y) Glass

Z) HDPE (High Density Polyethylene Plastic)

Toss Up Answer: W

Bonus: Short Answer

What electrophysical process is behind wireless charging?

Bonus Answer: Induction

7. ENERGY

Writer: Nten Nylam Toss Up: Short Answer

Which country has the greatest electricity consumption?

Bonus Answer: China

Bonus: Multiple Choice

What is the most used form of renewable energy in the world?

W) Wind power

X) Geothermal heat

Y) Solar power

Z) Hydroelectricity

Bonus Answer: Z

8. ENERGY

Writer: Aaron Gee

Toss Up: Short Answer

Cadmium and boron are used in a nuclear reactor to absorb which

subatomic particle? **Bonus Answer: Neutron**

Bonus: Short Answer

The electrical resistance of a semiconducting wire is least likely to be

reduced by a decrease in which two of the following four wire characteristics?

Radius, Melting Point, Length, or Temperature?

Bonus Answer: Melting Point and Radius

9. ENERGY

Writer: Ahmad Alnasser Toss Up: Multiple Choice

In a typical power plant used to generate electricity in the U.S., the percentage of energy in the fuel that is converted to electricity is about:

W) 60% X) 90%

Y) 20%

Z) 35%

Toss Up Answer: Z

·

Bonus: Short Answer

The Nuclear Waste Policy Act of 1982 and amendments require what

Federal agency to site, construct and operate a geologic repository for disposal of high-level nuclear waste?

Bonus Answer: U.S. Department of Energy

10. ENERGY

Writer: Elias Milborn Toss Up: Multiple Choice

Which of the following is measured by total harmonic distortion, a standard for gauging the quality of power provided to customers?

- W) How distorted the waveform is from a pure sinusoidal waveform
- X) How distorted the waveform is from a triangular waveform
- Y) The difference between a sinusoidal waveform and a triangular waveform
- Z) the maximum value of a sinusoidal wave form with respect to the refference point of the waveform

Toss Up Answer: W

.

Bonus: Multiple Choice

Which of the following is NOT an accurate representation of a limitation on the production and use of bioplastics?

- W) using crops for plastic diverts plants from the food supply
- X) bioplastics are unlikely to disintegrate in a landfill
- Y) bioplastics produce a variety of pollutants when burned
- Z) Individuals at home would find it more difficult to compost bioplastics

Bonus Answer: Y

11. ENERGY

Writer: Andrew Chen
Toss Up: Short Answer

As of December 2016, name any country that has achieved carbon neutrality.

Bonus Answer: vatican city or bhutan

Bonus: Multiple Choice

Which of the following appliances uses energy the fastest?

W) a microwave

X) a vacuum cleaner

Y) a desktop computer

Z) a refrigerator

Bonus Answer: Z

12. ENERGY

Writer: Ivan Zhang

Toss Up: Multiple Choice

Which of the following outputs the most energy?

W) Coal

X) Natural Gas

Y) Petroleum

Z) Surface Oil

Toss Up Answer: W

Bonus: Short Answer

What is the powerhouse of the cell?

Bonus Answer: Mitochondria

13. ENERGY

Writer: Olivia Gallager
Toss Up: Short Answer

Which of the following, by name or number, are not considered to be a greenhouse gas: Nitrous Oxide, Water Vapor,

Methane, and Nitrogen gas.

Bonus Answer: Nitrogen Gas, 4

Bonus: Short Answer

What are the two most used fuels for nuclear reactors?

Bonus Answer: Plutonium and Uranium

14. ENERGY

Writer: Nten Nylam

Toss Up: Multiple Choice

Which of the following reaction produces the greatest amount of energy per gram of fuel?

W) Chemical

X) Physical

Y) Mechanical

Z) Nuclear

Toss Up Answer: Z

Bonus: Multiple Choice

Which of the following type of coal gives off the greatest amount of heat when it is burned?

W) subbituminous

X) bituminous

Y) anthracite

7)	ligr	nita
—)	ngı	IIIC

Bonus Answer: Y