

A FAST-PACED CARD GAME ABOUT THE ELEMENTS

You will need: Scissors, photocopies of the pattern pages on white card stock, colored pencils if you would like the students to color the cards, and a copy of the Periodic Table for each student

Set up

Cut apart the cards. If you would like the students to add color to the cards, provide colored pencils and some extra coloring time.

How to play

The object of the game is to be the first player to collect six cards.

Decide which player will be the "caller." This player must read from the list below instead of being one of the card players. If an adult is supervising the game, this is the obvious adult job. An adult caller may want to choose particular attributes from the list below to emphasize facts recently learned. It is easiest to go down the list in order, but the caller need not go in order, and may also use items from the list more than once (as long as the caller is being fair and is not purposely aiming to benefit any one card player, of course!) Feel free to add your own ideas to the list given below!

Each card player receives five cards, which he places face up in front of him. The rest of the cards go face down in a draw pile. The caller reads one of the attributes from the list (the first on the list if they are going in order). Each player looks at his five cards to see if he has a card that has that attribute. If he does, he slaps his hand down on the card. The caller looks to see who is the first player to slap his hand down. That player then shows the card under his hand. If the caller agrees that this card qualifies, then the player may remove that card from the line up and put it face down into a "keeper" pile. Then he draws a card from the draw pile to replace that card and restore him to five cards, face up.

The caller then reads off another attribute from the list and the game continues in this manner until one player has six cards in his "keeper" pile. If no player has a card that qualifies, the caller simply goes on to the next one on the list.

If you reach the end of the list, just start over at the beginning again. Game takes 5-20 minutes to play. Often there is time to play several games in a row. You can switch callers between games if you want to.

Note: Some of these clues require the students to look at the atomic weight, or "mass," of the element. (Weight and mass are not really the same thing, but in this case the words can be used interchangeably, so we won't go into the difference between them. Kids seem to prefer "weight" to "mass.") The atomic mass is listed in smaller print right under the atomic number. It is basically the number of protons and neutrons added together. Electrons are so small they add almost nothing to the total mass. The students may notice that some of the atomic masses are decimal numbers, instead of whole numbers, and they may wonder if this means that there can be fractional pieces of protons and neutrons. The reason for these decimal numbers is that scientists measured many atoms, then took a mathematical average. Since a small percentage of atoms have one or two more (or less) neutrons, the average comes out to a decimal number. For example, if you weigh ten atoms of neon and get these results: 20, 20, 20, 20, 20, 20, 20, 21, 21, then take the average, you will get 20.2. This is the atomic mass listed for neon. Most neon atoms have 10 protons and 10 neutrons, but once in a while you will meet a neon atom with 10 protons and 11 neutrons.

QUICK SIX CLUES

The clues are in groups of ten just to make them easier to read (so you don't lose your place so easily).

Number has a 3 in it
Name has two syllables
Used in lasers
Has something to do with the color green
Named after someplace in Scandinavia
Has something to do with teeth
Starts with the letter C
Number has a 5 in it
Name has something to do with color
Used to make tools of some kind

Is named after a city (not a country)
Name has three syllables
Is used to make jewelry
Named after a country
Used for something that burns
Named after something in the solar system
Number has a 7 in it
Is named after a country (not a city)
Used in fireworks
Has something to do with bones

Name starts with a vowel
Gemstones are made from it
Used in steel production
Used to repair the human body
Used in light bulbs
Is found as a gas in the air around us
Has something to do with eyes
Conducts electricity
Last three letters of the name are I-U-M
Name is from a Latin word

Is used in batteries or fuel
Has something to do with glass
First letter of name does not match first letter of the symbol
Is found in some kind of gemstone
Name begins with the letter S
Name comes from a chemical compound
Name starts with the "K" sound (C or K)
Is used in magnets of any kind
Used in something that makes light
Used to make coins

Contains one of these letters: X, Y, or Z Name has four syllables Number has a 1 in it Does not bond with any other element Used in glass

Quick Six clues page 2

Name comes from a compound
Has an atomic number less than that of tin
Has the word "light" or "lights" in the description
Name ends with –ine
Has an atomic number between 50 and 60

Atomic number has a 3 in it
Name has two syllables
Used in lasers
Has something to do with the color green
Named after someplace in Scandinavia
Has something to do with teeth
Named after a Greek god or goddess
Is a transition metal
Starts with the letter C
Is in the same row as gold on the Periodic Table

Used in some kind of engine
Atomic number has a 5 in it
Used to make tools of some kind
Is named after a city (not a country)
Is an alkali earth metal
Is radioactive
Name has three syllables
Is used to make jewelry
Used for something that burns
Is a non-metal

Atomic mass is less than 30
Named after something in the solar system
Atomic number has a 7 in it
Is on the edge of the Periodic Table
Atomic mass is between 50 and 70
Named after Ytterby, Sweden
Is a true metal (or a semi-metal, if you have those labeled)
Is named after a country (not a city)
Used in fireworks
Atomic number has three digits

Found in the sands of Florida and California
Is in the actinide series
Has something to do with bones
Name starts with a vowel
Is in the same row as molybdenum on the Periodic Table
Gemstones are made from it
Named after a famous scientist
Has an atomic number greater than that of tungsten
Used to color glass
Name has four syllables

Quick Six clues page 3

Atomic number has a 0 in it
Used in steel production
Used to repair the human body in some way
Is in the same column as helium on the Periodic Table
Used in light bulbs
Atomic mass is greater than 100
Is found as a gas in the air around us
Has something to do with eyes
Atomic number has a 9 in it
Is in the lanthanide series

Conducts electricity
Last three letters of the name are I U M
Is in the same row as iron on the Periodic Table
Has no commercial or scientific use
Is made in nuclear reactors
Name is from a Latin word
First letter of name does not match first letter of the

First letter of name does not match first letter of the symbol The atomic mass listed on the card is exactly double the atomic number Name comes from a Greek word or words Used in TVs

Is in the third row of the periodic table
Name starts with the letter *u*Used for coins
Unstable; only exists for a short time
Used in catalytic converters
Has a *y* in its name
Is in the third column of the periodic table
Used in lights
Made in nuclear reactors
Name comes from a German word or words

All the digits of the atomic number are the same Used in batteries
Name has something to do with a color
The digits of its atomic number add up to 10
Used in magnets
Has an *x* in its name
Has an atomic number greater than 90
Name starts with the letter *m*Used as a scavenger in vacuum tubes
Has more than 4 vowels in its name (*y* is a vowel)

Is in the first column of the periodic table

Name ends in "–on"

Name starts with the letter s

Has an atomic mass less than 10

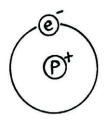
Name has less than 5 letters

The sum of the atomic number and atomic mass is between 100 and 200



Hydrogen

Greek: "hydro-gen" (water-maker)



- · Has no neutrons.
- · Most abundant element in the Universe.
- · Used in rocket fuel and fuel cells.

He

Helium

Greek: "helios" (sun)





- · Used in balloons, blimps and scubing diving tanks.
- · Discovered in the sun in 1895 using a spectrometer.

Lithium

Greek: "lithos" (stone)



very small batteries



- · Used in batteries, lubricants, medicines, and nuclear bombs.
- · Is never found by itself in nature (it's always in a compound).

Beryllium

from the mineral "beryl"



- · Found in emeralds.
- · Is mixed with copper to make "beryllium bronze," an alloy that will not create sparks.



from the compound "borax"





- · Used to make heat-resistant glass.
- · Used to make boric acid, which is used as an antiseptic eye wash.
- · Used in nuclear power plants.

Carbon

Latin: "carbo" (charcoal)





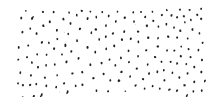
- · Diamonds, graphite and coal are all made of
- · Carbon makes long chains (polymers) that are the basis of fossil fuels and plastics.
- Carbon is necessary for organic molecules found in living organisms.



Nitrogen

14.0

Greek: "nitron" (the mineral saltpetre)



- Most of the air we breathe is nitrogen.
- · Used in air bags in cars.
- Doctors use liquid nitrogen to treat skin conditions.
- · Proteins and DNA contain nitrogen.



Oxygen

Greek: "oxy-gen" (acid-maker)





- Found in air, water and sand.
- · Necessary for respiration and combustion.
- · Ozone is made of pure oxygen.



Fluorine

18.9

Latin: "fluere" (to flow)



- Found in the mineral fluorite.
- · Is put into toothpaste to fight cavities.
- · Used as a coolant.
- · Used in nuclear power plants.

Néon

20.1

Greek: "neo" (new)



- · Used in neon lights and lasers.
- · Neon never bonds to any other elements.

22.9

Sodium

from soda ash





- · Bonds with chlorine to make table salt.
- · Used in street lights and in household cleaning products.
- · Sodium is never found by itself in nature; it is always in a compound.

Magnesium

from Magnesia, in Greece

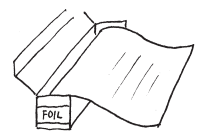




- · Used in sparklers.
- Found in Epsom salts and "milk of Magnesia"
- · Plants and animals need magnesium.

Aluminum

from the compound "alumina"

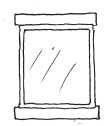


- · Used in airplanes because it is so light and strong.
- · Used for foil, tubes and cables.
- · Used in fireworks.

Silicon

Latin: "silex" (hard stone, boulder)





- · Found in sand, clay, lava, glass and the mineral quartz.
- Used to make computer chips.

Phosphorus

30.9

Greek: "phosphoros" (bringer of light)



- · Used in matches, fireworks, fertilizers and detergents.
- Discovered by an alchemist in 1669 as he was boiling down urine!

Sulfur

Latin: "sulfur" (stone that burns)





- Found in matches and fireworks.
- · Used to vulcanize rubber.
- · Volcanoes produce sulfur dioxide gas (a gas that's also produced by some factories and forms a large part of air pollution).

Chlorine

35.4

Greek: "kloros" (light green)



- · Bonds with sodium to make table salt.
- Used to disinfect swimming pools.
- Is an ingredient in PVC plastics.
- · Combines with hyrdogen to make HCI, an acid that your stomach produces to help with digestion.



Argon

39.9

Greek: "argos" (lazy)



- · Used in lightbulbs and lasers.
- · Does not bond to, or react with, any other element.

39.0 **Potassium**

from the word "potash"





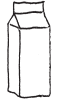
- · Used in fertilizers.
- Is an ingredient in gun powder.
- · Bananas contain a lot of potassium.
- · Can form salts, just like sodium can.

40.0

Calcium

Latin: "calx" (chalk)







- · Found in chalk, limestone, plaster, concrete, bones, and teeth.
- · Milk contains a lot of calcium.
- · Calcium in water makes it "hard."

Scandium

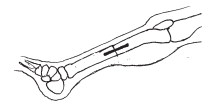
named after Scandinavia



- · Used in stadium lighting.
- · Used in large television screens.
- · Radioactive scandium is used as a "tracer" in petroleum refineries.

Titanium

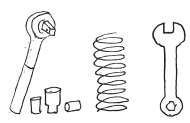
named after the Greek Titan gods



- · Used to repair bones.
- · Because it is lightweight it is used in airplane motors.
- Is an ingredient in paint pigments.

Vanadium

after the Scandinavian goddess Vanadis



- · Used in making steel.
- · Is an ingredient in metals that are used to make tools, springs and engines.

Chromium

Greek: "chroma" (color)





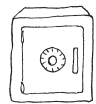
- · Gives rubies their red color.
- · Used to make red, green and yellow
- · Used as a shiny coating for metals.
- · Used to make video tapes.

Manganese

54.9

Latin: "magnes" (magnetic)





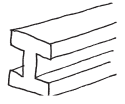
- Added to steel that needs to be very strong (for example: rifle barrels and bank vaults).
- · Is necessary for the functioning of vitamin B1 in our bodies.

55.8

Iron

from Old English "iren"





- · Discovered in ancient times.
- · Used in steel and in magnets.
- · Found in red blood cells and in rust.
- Meteorites often contain iron.
- · Red rocks usually contain iron.

Cobalt

58.9

German "kobald" (evil gnomes)





- · Miners used to say "kobald" lurked in the mines (and the name stuck).
- Used in "alnico" magnets.
- · Used in making drill bits and razors.
- Can be used to color glass deep blue.

Ni

28

Nickel

58.7

German: "Nickel" (Satan)





- Name comes from "Kupfernickel," meaning "Satan's copper."
- · Used in the coloring of glass.
- · Used to make coins and utensils.

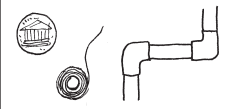
Cu

29

Copper

63.5

Latin: "Cuprum" (from Cyprus)



- Used for coins, wires and pipes.
- · The Statue of Liberty is made of copper.
- · Copper mixed with zinc makes brass.
- · Copper mixed with tin makes bronze.

Zn :

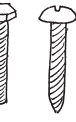
Zinc

65.4

Greek: "zink"







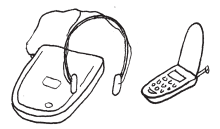
- Used for galvanizing (protecting) metals such as iron and steel.
- · Zinc sulfide glows in the dark.
- Zinc oxide is used in photocopiers.

Ga

Gallium

31

Latin: "Gallia" (France)



- Gallium arsenide is used in lasers and in compact disc players.
- Used in cell phones and in medical devices.

Ge

32

Germanium

72.6

Latin: "Germania" (Germany)



semi-conductor



- Is a semi-conductor and therefore is used in transitors.
- Used in lenses and fiberoptics.

As

33

Arsenic

74.

Latin: "arsenicum" (a pigment)



- Famous for its use as a poison.
- Is an ingredient in weed killers and insecticides.
- · Used in lasers and LED's.

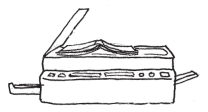
Se

34

Selenium

78.9

Greek: "selene" (moon)



- Used in photocopiers because it conducts electricity in the presence of light.
- Used in robotics and in light meters.
- Selenium is beneficial to our bodies and acts as an anti-oxidant, protecting use from cellular damage.

Br

35

Bromine

79.9

Greek: "bromos" (stench)





- Bromine is a reddish liquid with a very bad smell.
- Found in sea water and salt mines.
- Used in photographic film.

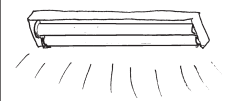
Kr

36

Krypton

83.8

Greek: "kryptos" (hidden)



- Used in fluorescent flight, especially photographic bulbs.
- Used in UV lasers and in atomic clocks.

Rb

37

Rubidium

85.5

Latin: "rubidus" (deep red)



Rubidium captures atoms of gases that should not be in a vacuum jar or tube...

- Is a by-product of the refinement of lithium and cesium.
- Used as a gas "scavenger" (collector) in vacuum tubes.

Sr

38

Strontium

87.6

after the Scottish village of Strontia



- Used in fireworks (bright red).
- Used in batteries in ocean buoys.
- Used to produce beta radiation.
- Used to research bone structure.

Y

39

Yttrium

88.9

after the Swedish town of Ytterby



a moon rock



- · Used in superconductors and lasers.
- Rocks from the moon contain yttrium.
- Used to make the bright red color in television screens.

Zr

40

Zirconium

91 2

Arabic: "zargun" (gold color)



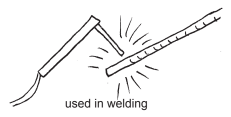
- Made into gemstones.
- · Used in catalytic converters in cars.
- Used for heat-resistant parts in nuclear power plants and in space shuttles.

Nb

Niobium

92.9

named after the Greek goddess Niobe



- Used in welding rods, cutting tools, and superconducting magnets.
- Is added to steel to make it heatresistant.

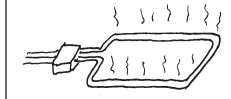
Mo

42

Molybdenum

95.9

Greek: "molybdos" (lead)



- · Used for filaments in heaters.
- is an ingredient in steel that is used to make engines for cars and planes.
- Large deposits of molybdenum are found in Colorado.

43

Technitium

99.0

Greek: "teknetos" (artificial)



- · Is radioactive.
- Not found in nature. Must be made in a nucluear laboratory.
- Is combined with other elements and used in medical procedures.

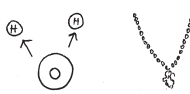
Ru

44

Ruthenium

101.1

Latin: "Ruthenia" (Russia)



- Used to split water molecules.
- · Used in the jewelry making industry.
- Often mixed with titanium and platinum to increase their hardness.

Rh

45

Rhodium

102.9

Greek: "rhodon" (rose)







- Rhodium salts have a rose color.
- Used in catalytic converters in cars.
- · Used in headlight reflectors.
- Used in jewelry to prevent tarnishing of sterling silver.
- Combined with **Pt** and **Pd** to make spark plugs, electrodes, and other electronic parts.

Palladium

106.4

named after the asteroid Pallas





- · Used in dentistry and in jewelry.
- Used in catalytic converters in cars.
- · Used to purify hydrogen gas.
- · Used for treatment of tumors.

Silver

107.8

Anglo-Saxon: "soilful" (silver) Symbol from Latin "argentum"







- · Used to make coins, jewelry, mirrors, silverware, photographic film and electronic components.
- · Sterling silver contains copper.

Cadmium

112.4

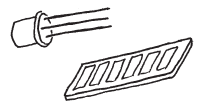
Greek: "kadmeia" (earth)





- · Used in rechargeable batteries.
- Is a neutron-absorber in nuclear reactors.
- · Used to make yellow and red pigments in paints.

Latin: "indicum" (indigo blue)



- · Used in transistors and solar cells.
- · Often mixed with other metals to make alloys.
- · Its light wave pattern in a spectrometer shows bright purple lines.

Latin: "stannum" (tin)





- · Is an ingredient of pewter.
- Is mixed with copper to make bronze.
- · Turns into powder at low temperatures.

Antimony

Greek: "anti-monos" (not alone) Symbol comes from "stibnium"







- Is also known by the name Stibnium.
- · Used in ceramics, glazes, solder, lead batteries and matches.
- Increases hardness in alloys.

Tellurium

127.6

Latin: "tellus" (earth)





- Used to "vulcanize" rubber (although sulfur is the key ingredient in vulcanization)
- · Is one of the few elements that will bond with gold.
- · Used to color glass.
- · Used in ceramics.

lodine

126.9

Greek: "iodes" (violet)

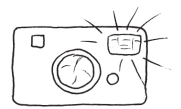


- · Used as a disinfectant.
- · Used in halogen lamps, ink pigments and photographic film.
- · Our thyroid glands need iodine.

Xenon

131.3

Greek: "xenos" (strange)



· Used in camera flash bulbs, strobe lights, UV lamps and tanning bed lamps. Cs

55

Cesium

132.9

Latin: "caesius" (sky blue)



- · Will melt in your hand.
- · Used in atomic clocks.
- Used as a "scavenger" (collector) of unwanted atoms of gas in vacuum tubes.

Ba

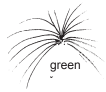
56

Barium

137.3

Greek: "barys" (heavy)





- · Used for X-rays of digestive systems.
- Used in fireworks (green color), magnetic recording tapes, and spark plugs.

La

5/

Lanthanum

138.9

Greek: "lanthanein" (to lie hidden)





- Used in telescope and camera lenses.
- Used for electrodes in high intensity lights (example: search lights).

Ce

58

Cerium

140.1

named after the asteroid Ceres





- Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- · Used in self-cleaning ovens.
- Used in electrodes in lights.

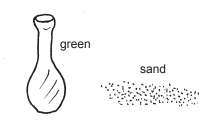
Pr

59

Praseodymium

140.9

Greek: "prasios-didymos" (green twin)



- Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used to color glass green.
- Used in electrodes in lights.

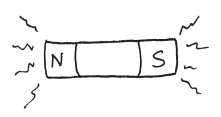
Nd

60

Neodymium

144.2

Greek: "neos-didymos" (new twin)



- Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used to make very strong magnets.
- Used to color glass and to make rubies.

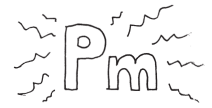
Pm



Promethium

147.0

named after Greek god Prometheus



- Is a synthetic element made in nuclear reactors.
- Can be a source of X-rays in portable X-ray machines.

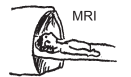
Sm



Samarium

150.3

named after the mineral "samarskite" which was named for Col. Samarski, a Russian army engineer





- Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used in magnets for MRI machines, and in infra-red absorbing glass.

Eu

Europium

63

named after Europe

15

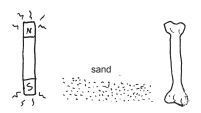




- · Used to make red color in televisions.
- Used in mercury lamps and energysaving fluorescent bulbs.
- Used to identify counterfeit Euros.
- Used to study formation of igneous rocks.

Gadolinium

named for chemist Johann Gadolin



- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- · Used in magnets and TV tubes.
- · Used to diagnose osteoporosis.

Terbium

named after Swedish village of Ytterby





- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used in TV tubes and X-ray screens.
- Used in metal alloys for CD players.

Dysprosium

Greek: "dysprositos" (difficult to obtain)

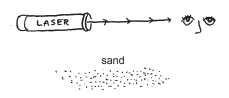




- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand")...
- · Used in TV tubes, mercury lamps, and magnets inside CD players.

Holmium

named for Stockholm, Sweden



- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used in eye-safe medical lasers.
- · Used to color glass.

named after Sweidish village of Ytterby





- · Used in alloys with vanadium, to make the texture less brittle (easier to shape).
- · Used for pink coloring in glass.
- Used to make artificial gemstones.
- · Superconducts at low temperatures.



Thulium

Thule is the ancient name for Scandinavia





- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- Used in lasers and in medical imaging.
- · Is very rare.

Ytterbium

173.0

Lutetia is the ancient name for Paris



named after Swedish village of Ytterby

- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- · Used in dentures (artificial teeth).
- · Is added to stainless steel to improve strength.

Lutetium 174.9





- · Found in sand along the coasts of California, Florida, India and Brazil ("monazite sand").
- · Is the only naturally-occurring element discovered in America.
- Used in temperature-sensing optics.

Hafnium

178.5

Hafnia is the ancient name for Copenhagen



- · Usually found with zirconium.
- · Used in nuclear submarines and nuclear reactors.
- Used as a gas "scavenger" (collector) in vacuum tubes (to get rid of unwanted atoms of gas).

Tantalum

180.9

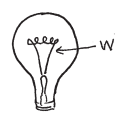
named after the Greek god Tantalus



- Used to repair bones, especially in the
- · Used to make tools and weights.
- Used for capacitors in electronics.

Tungsten

Swedish: "Tung stem" (heavy stone) Used to be called Wolframite



- Used for filaments in light bulbs.
- · Used for high-speed cutting tools.
- · Has the highest melting point of all the metals.

Rhenium

Latin: "Rhenus" (Rhine River)







- · Used in alloys, especially for electrical switches and contacts.
- Used for high-temp thermometers.
- · Used for oven filaments.

Osmium

Greek: "osme" (smell)





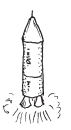
- · Used in pen points and compass needles.
- · Mixed with platinum and iridium to make alloys.
- Is the most dense element, twice as dense as lead.

Iridium

Latin: "iris" (rainbow)







- · Iridium salts are highly colored.
- · Used in helicopter spark plugs, hypodermic needles and rocket engines.
- Is often mixed with platinum.

Platinum

195.1

Spanish: "platina" (silver)





- · Used in jewelry and dentistry.
- Used in the petroleum and electronic industries.
- · Most platinum comes from South Africa and Russia.



Gold

196.9

Old English: "gold" "Au" comes from Latin: "aurum"





- Used for coins, jewelry, dentistry, and electrical parts that need to conduct electricity.
- · Used as a reflective coating on the outside of large glass windows.

Mercury

200.6

named after the Roman god Mercury





- The symbol Hg comes from the Latin "hydragyrum" meaning "liquid silver."
- · Used in thermometers, barometers, and street lights.
- Found primarily in the mineral ore "cinnabar," mined in Spain and Italy.

Thallium

204.4

Greek: "thallos" (green twig)







- Looks like lead and is poisonous.
- · Was once used in insecticides.
- · Used to diagnose heart disease.
- · Used in infrared detectors.

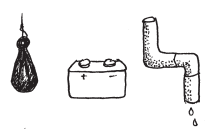
Pb

82

Lead

207.2

Ancient Anglo-Saxon: "lead"
"Pb" comes from Latin: "Plumbum"



- Used for fishing weights, in batteries, and for protection against X-rays.
- Romans used lead for their water pipes.

Bi

83

Bismuth

208.9

German" "weisse masse" (white mass)



- Used in stomach medicines such as Pepto-bismol®
- Used in indoor sprinkler systems (fire safety for commercial buildings).
- Used in the manufacturing of rubber, fuses, and cosmetics

Po

84

Polonium

210

named after Poland



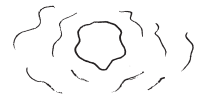
- Discovered by Marie Curie, who was born in Poland.
- Is very radioactive. Can be used as a source of radiation.

At

85

Astatine

Greek: "astatos" (instable)



- Very little is known about this element.
- The total amount of astatine that exists is estimated to be only about an ounce!
- · Is radioactive.

Rn

86

Radon

222

named after the element radium



- Is the heaviest gaseous element.
- It is radioactive and probably causes lung cancer.
- Used in earthquake prediction.

Fr

87

Francium

223

named after France



- · Discovered in France.
- Is very active.
- Comes from the decay of uranium and thorium.
- Is too unstable to be used for anything.

Ra

Radium

88

226.0

Latin: "radius" (ray)



- Discovered with the spectrometer, as an impurity in uranium ores.
- Was once used to make glow-in-thedark watches.
- Can be used to make radon, for use in medical procedures.

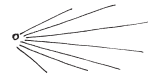
Ac



Actinium

227

Greek: "actinos" (ray or beam)



- · Is radioactive.
- Comes from the decay of uranium and thorium.
- No commercial use.

Th

90

Thorium

232

after the ancient Scandinavian god Thor, god of lightning and thunder



- More common than uranium.
- Used as a source of electrons in some electronic devices.
- Used in the "mantles" of camping lanterns (that little bag-like thing that glows)

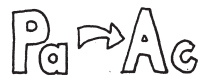
Pa

91

Protactinium

231

Greek: "protos" (first), plus "actinium"



- Was given this name because it always decays into actinium.
- · Not much is known about it.
- · Has no commercial use.

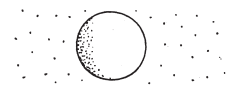
U

92

Uranium

238

named after the planet Uranus



- · Is radioactive.
- · Was discovered just after Uranus was.
- · Used as fuel in nuclear reactors.
- Depleted uranium (which is much less radioactive) is used to color glass and to make metals for military vehicles.

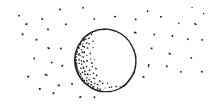
Np

93

eptunium

237

named after the planet Neptune



- · Is radioactive.
- Is produced as a by-product of nuclear fission.
- Very small quantities of naturallyoccurring neptunium have recently been discovered in uranium ores.

Pu

94

Plutonium

242

named after Pluto



- Is made from uranium inside "breeder" nuclear reactors.
- Used in nuclear weapons.
- · Was used to power the lunar modules.
- The element barium was almost named plutonium!

Am

1 95

Americium

named after America



- · Is radioactive.
- Used in smoke detectors.
- · Used in crystal research.
- Used as a source of neutrons.

Cm

96

Curium

named after Marie Curie



- · Is radioactive.
- Used in pacemakers in heart, and also in ocean buoys.
- Has been used as an energy source on space missions.

Bk

97

Berkelium

247

named after Berkeley, California



- Is radioactive; was made in Berkeley, Ca.
- · Has no commerical use.
- BkCl3 (berkeliium trichloride) was the first compound to be made with this element. The quantity produced was very small-- only.000000003 of a gram!

Cf

98

251

Californium

named after California



- Is radioactive.
- Can be used as a portable source of neutrons.
- Named after California because that's where it was made/discovered.

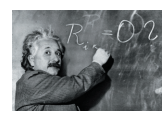
Es

99

Einsteinium

252

named after Albert Einstein



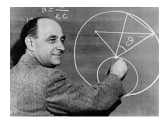
- Discovered during the investigation of debris from the first atomic bomb.
- Extremely radioactive and unstable.
- Einstein is famous for his equation that shows the relationship of matter to energy (e=mc²).

Fm 100

Fermium

257

named after Enrico Fermi



- Discovered during investigation of the debris from the first atomic bomb.
- Extremely radioactive and unstable.
- · No commerical use.
- Fermi was a physicist who studied atomic structure and radioactivity.

Md 101

Mendelevium

256

named after Dmitri Mendeleyev



- · Radioactive and very unstable.
- Made in nuclear reactors.
- · No commerical use.
- Mendeleyev invented the Periodic Table.

No

102

Nobelium

259

named after Alfred Nobel



- Very radioactive and very unstable.
- · Made in nuclear reactors.
- · No commerical use.
- Alfred Nobel established the Nobel Prizes.

Lr 10

Lawrencium

262

named after Ernest Lawrence



- Is radioactive and very unstable. It only exits for a few minutes after it is created.
- Lawrence was the inventor of the cyclotron machine that was used to discover elements heavier than uranium.

Rf 104

Rutherfordium

261

262

named after Ernest Rutherford



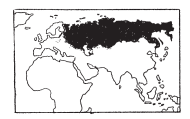
- Is very radioactive and unstable.
- Is made in nuclear reactors.
- · No commerical use.
- Rutherford was a famous physicist.

Db 105

Dubnium

262

named after Dubna, Russia



- · Was made in a reactor in Russia.
- Is very radioactive and very unstable.
- Only exits for a few minutes.

Sb 10

Seaborgium

263

named after Glenn T. Seaborg

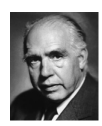


- · Is very radioactive and unstable
- · Is made in nuclear reactors.
- No commercial use.
- · Only exits for a few seconds.
- Seaborg and his team discovered Pu, Am, Cm, Bk, Cf, Es, Fm, Md and No.

Bh 107

Bohrium

named after Niels Bohr



- Extremely radioactive and unstable.
- No commercial use.
- Only exists for a fraction of a second.
- Niels Bohr figured out atomic structure and also studied the nature of light.

Hs

108

Hassium

265

named after Hesse, Germany



- Extremely radioactive and unstable.
- · Made in nuclear reactors.
- No commericial use.
- · Only exists for a fraction of a second.