Name:	Date:	Period:

NOVA: Hunting the Elements

Part 1: Basic Chemistry

Blank Periodic Table

Fill in the parts of this periodic table covered by the documentary.

hydrogen 4	× 5		165	150	157	Ē	858	ē	35	350	9.50	News	920	707	9.50	10	98	helium 2
Ĥ																		Н́е
1.0079																		4.0026
lithium 3	beryllium 4												boron 5	carbon 6	nitrogen 7	oxygen 8	fluorine 9	neon 10
Li	Be												В	C	N	0	F	Ne
6.941	9.0122												10.811	12.011	14.007	15.999	18.998	20.180
sodium 11	magnesium 42											ĺ	aluminium	silicon 14	phosphorus	sulfur	chlorine 17	argon
55,548	12												13	5538	15	16	82252	18
Na	Mg												ΑI	Si	P	S	CI	Ar
22.990	24.305		F	I 00 00 00 I					- Section	Search		2000	26.982	28.086	30.974	32.065	35.453	39.948
potassium 19	calcium 20		scandium 21	titanium 22	vanadium 23	chromium 24	manganese 25	26	cobalt 27	nickel 28	copper 29	zinc 30	gallium 31	germanium 32	arsenic 33	selenium 34	bromine 35	krypton 36
K	Ca		Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
39.098	40.078		44.956	47.867	50.942 niobium	51.996	54.938	55.845 ruthenium	58.933	58.693	63.546	65.39	69.723	72.61	74.922	78.96	79.904	83.80
rubidium 37	strontium		yttrium	zirconium		molybdenum	technetium											
	38								rhodium 45	palladium 46	silver 47	cadmium 48	indium 49	tin 50	antimony 51	tellurium 52	iodine 53	xenon 54
	38 Cr		39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr		39 Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	53	Xe
Rb 85,468	Sr 87.62		39 Y 88.906	40 Zr 91.224	41 Nb 92.906	42 Mo 95.94	Tc	44 Ru 101.07	45	46 Pd 106.42	47 Ag	48 Cd	49	50 Sn 118.71	51 Sb 121.76	Te 127.60	53 	54 Xe 131.29
Rb	Sr	57-70	39 Y	40 Zr 91.224 hafnium 72	Nb	Mo	Tc	Ru	45 Rh 102.91	Pd	Ag	Cd	49 In 114.82	Sn	Sb	Te	53	Xe
Rb 85.468 caesium	Sr 87.62 barium	57-70 X	39 Y 88,906 lutetium	40 Zr 91.224 hafnium	41 Nb 92.906 tantalum	Mo 95,94 tungsten	Tc [98]	44 Ru 101.07 osmium	Rh 102.91 iridium	Pd 106.42 platinum	47 Ag 107.87 gold	48 Cd 112.41 mercury 80	49 In 114.82 thallium	50 Sn 118.71 lead	51 Sb 121.76 bismuth	Te 127.60 polonium	53 1 126.90 astatine	54 Xe 131.29 radon
85.468 caesium 55 Cs 132.91	\$r 87.62 barium 56 Ba 137.33	126 3120	39 Y 88,906 lutetium 71 Lu 174.97	40 Zr 91.224 hafnium 72 Hf 178.49	41 Nb 92,906 tantalum 73 Ta 180,95	42 Mo 95,94 tungsten 74 W 183,84	43 Tc [98] rhenium 75 Re 186.21	44 Ru 101.07 osmium 76 Os 190.23	45 Rh 102.91 iridium 77 Ir 192.22	46 Pd 106.42 platinum 78 Pt 195.08	47 Ag 107.87 gold 79 Au 196.97	48 Cd 112.41 mercury 80 Hg 200.59	49 In 114.82 thallium	50 Sn 118.71 lead 82 Pb 207.2	51 Sb 121.76 bismuth 83	Te 127.60 polonium 84	53 1 126,90 astatine 85	54 Xe 131.29 radon 86
Rb 85.468 caesium 55 Cs	Sr 87.62 barium 56 Ba	126 3120	39 Y 88.906 lutetium 71 Lu	40 Zr 91.224 hafnium 72 Hf	Nb 92.906 tantalum 73	42 Mo 95,94 tungsten 74 W	Tc [98] rhenium 75 Re	44 Ru 101.07 osmium 76 Os	Rh 102.91 iridium 77	Pd 106.42 platinum 78 Pt	47 Ag 107.87 gold 79 Au	48 Cd 112.41 mercury 80 Hg	49 In 114.82 thallium 81	50 Sn 118.71 lead 82 Pb	Sb 121.76 bismuth 83 Bi	Te 127.60 polonium 84 Po	53 I 126.90 astatine 85 At	Xe 131.29 radon 86 Rn
Rb 85.468 caesium 55 Cs 132.91 francium 87	87.62 barium 56 Ba 137.33 radium 88	89-102	88,906 lutetium 71 Lu 174,97 lawrencium 103	40 Zr 91.224 hafnium 72 Hf 178.49 rutherfordium 104	41 Nb 92.906 tantalum 73 Ta 180.95 dubnium 105	42 Mo 95,94 tungsten 74 W 183,84 seaborgium 106	43 Tc [98] rhenium 75 Re 186.21 bohrium 107	44 Ru 101.07 osmium 76 Os 190.23 hassium 108	45 Rh 102.91 Iridium 77 Ir 192.22 meitnerium 109	46 Pd 106.42 platinum 78 Pt 195.08 ununnilium 110	47 Ag 107.87 gold 79 Au 196.97 unununium 111	48 Cd 112.41 mercury 80 Hg 200.59 ununbium 112	49 In 114.82 thallium 81	50 Sn 118.71 lead 82 Pb 207.2 ununquadium 114	Sb 121.76 bismuth 83 Bi	Te 127.60 polonium 84 Po	53 I 126.90 astatine 85 At	Xe 131.29 radon 86 Rn
Rb 85.468 caesium 55 Cs 132.91 francium	87.62 barium 56 Ba 137.33 radium	*	39 Y 88,906 lutetium 71 Lu 174,97 lawrencium	40 Zr 91.224 haffnlum 72 Hf 178.49 rutherfordium	41 Nb 92,906 tantalum 73 Ta 180,95 dubnium	42 Mo 95.94 tungsten 74 W 183.84 seaborgium	43 Tc [98] rhenium 75 Re 186.21 bohrium	44 Ru 101.07 osmium 76 Os 190.23 hassium	45 Rh 102.91 indium 77 Ir 192.22 meitnerium	46 Pd 106.42 platinum 78 Pt 195.08 ununnilium 110	47 Ag 107.87 gold 79 Au 196.97 unununium	48 Cd 112.41 mercury 80 Hg 200.59 ununbium 112	49 In 114.82 thallium 81	50 Sn 118.71 lead 82 Pb 207.2 ununquadium	Sb 121.76 bismuth 83 Bi	Te 127.60 polonium 84 Po	53 I 126.90 astatine 85 At	Xe 131.29 radon 86 Rn

*Lanthanide series

* * Actinide series

ſ	lanthanum	cerium	praseodymium		promethium		europium	gadolinium	terbium	dysprosium	holmium	erbium	thulium	ytterbium
- 1	57	58	59	60	61	62	63	64	65	66	67	68	69	70
l	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Но	Er	Tm	Yb
1	138.91	140.12	140.91	144.24	[145]	150.36	151.96	157.25	158.93	162.50	164.93	167.26	168.93	173.04
I	actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium
١	89	90	91	92	93	94	95	96	97	98	99	100	101	102
l	Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No
I	[227]	232.04	231.04	238.03	[237]	[244]	[243]	[247]	[247]	[251]	[252]	[257]	[258]	[259]

Gold - Au

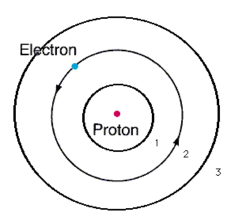
- 1. Write the number of subatomic particles in gold:
 - a. Protons:
 - b. Neutrons:
 - c. Electrons:
- 2. Give one property of gold.
- 3. How much gold is in one ton of the mined rock?

4.	How much is each truckload of ore worth, once the gold is extracted?
5.	What determines how reactive an element is?
6.	Write and color code the noble metals on the blank periodic table.
7.	Why is gold so heavy?
Copp	er - Cu
8.	Write the number of subatomic particles in copper:
	a. Protons:
	b. Neutrons:
	c. Electrons:
	List three uses of copper.
	Give one property of copper.
The A	illoy
11.	What alloy does tin make when mixed with copper?
12.	How are atoms arranged in pure metals?
13.	Why isn't pure copper used for bells instead of bronze?

Electron Microscope

14. How much would you have to zoom in on a map of the United States to replicate the power of an electron microscope?
15. Why is the microscope wrapped in acoustic blankets?
16. What part of the atom is actually visible under the microscope?
17. What do protons determine about an element?
18. What is the number of protons called?
19. Label the atomic number, symbol, and atomic mass of calcium below:
20 Ca Calcium 40.08
20. Give an example of a real-life object made from each of the following elements:
a. Calcium –
b. Bismuth –
c. Bromine –
21. What is a family of elements?
22. Where did the noble gases get their name?
23. What do electrons determine?

24. How many electrons can fill each of the orbital levels in the diagram below?



Chlorine - Cl

- 25. Give the number of atomic particles in chlorine:
 - a. Protons -
 - b. Neutrons –
 - c. Electrons -
- 26. Chlorine wants to (take / give away) one electron, becoming an (ion / isotope).
- 27. Why do alkali metals and halogens react so strongly with other elements?
- 28. What do sodium and chlorine make when combined?
- 29. Compare the properties of each of the following:

	Sodium (Na)	Chlorine (Cl)	Sodium Chloride (NaCl)
State of Matter			
Reactive or Stable			
Practical Use			

Oxygen - O

- 30. What is ANFO?
- 31. What do each of the spikes on the ion chromatograph represent?
- 32. This is the chemical reaction of the ANFO explosion. Explain what happens during this reaction to release so much heat energy.

$$C + NH_4NO_3 - H_2O + N_2 + O_2$$

- 33. Write the chemical equation for the burning candle.
- 34. Write the chemical equation for the formation of rust.
- 35. Compare the speed and explosive force of gunpowder, emulsion-gel, and C4. Which is the fastest? Explain why.

NOVA: Hunting the Elements

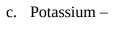
Part 2: Chemistry of Life, Rare Earth Elements, and Radioactivity

Elements of Life

1. List the six most common elements of life, a common object they are found in, and an important property.

Element Symbol	Element Name	Common Object	Important Property
С			
Н			
N			
О			
P			
S			

2.	What can happen when excessive trace elements are lost from the body?
3.	Describe a body function or part that utilizes each of these trace elements:
	a. Calcium –
	b. Iron –





e. Magnesium -

f. Sodium -

	4.	What conditions did the earliest bacteria need for energy production?
	5.	What do cyanobacteria use for energy production? What do they release as waste?
	6.	In the core sample collected from Yellowstone, which layer is the cyanobacteria?
Ori	igi	n of the Elements
	7.	What is the origin of hydrogen, the smallest element?
	8.	Describe the process of fusion and how it produces helium.
	9.	What happens when a star runs low on hydrogen fuel?
	10.	What is created in supernova explosion?
Sili	ico	n and Glass
	11.	What elements is sand made of?
	12.	What is added to Gorilla Glass to make it stronger than normal glass?
Ra	re	Earth Elements
	13.	Where do most of the rare earth elements come from?
	14.	How are the fifteen rare earth elements chemically similar?

15	. What elements are rare ea	arth magnets usually made o	of?				
16	16. Why are rare earth elements in such short supply?						
17	. How do sharks react to ra	re earth metals?					
18	. Describe the following pa	arts of the lemon shark expe	riment:				
	Independent Variable –						
	Dependent Variable –						
	Experimental Group –						
	Control Group –						
Carb	on Isotopes						
19	. What is the difference be	etween the compositions of	these carbon isotopes?				
19	. What is the difference be	Protons	these carbon isotopes? Electrons	Neutrons			
19	Carbon-12			Neutrons			
19				Neutrons			
19	Carbon-12			Neutrons			
	Carbon-12 Carbon-13	Protons		Neutrons			
	Carbon-12 Carbon-13 Carbon-14	Protons		Neutrons			
20	Carbon-12 Carbon-13 Carbon-14	Protons 14 over time?		Neutrons			
20	Carbon-12 Carbon-13 Carbon-14 . What happens to Carbon Define radioactive half-line	Protons 14 over time?	Electrons	Neutrons			

Nuclear Radiation

23. Give the number of subatomic particles in uranium:
a. Protons –
b. Neutrons –
c. Electrons –
24. How is the mousetrap simulation similar to a fission chain reaction?
25. What element was used as fuel for the "Little Boy" bomb?
26. What element was used as fuel for the "Fat Man" bomb?
27. The scientists at Lawrence Livermore Lab have been able to produce 6 new, synthetic elements. Why isn't there yet a practical use for these elements?