

Name \_\_\_\_\_

*answer key*

Date \_\_\_\_\_

# ELEMENT PUNS

## *worksheet*

Identify what element each of the clues is describing. Then figure out the numbers of protons, neutrons, and electrons each element has. Notice, we will assume all of these are neutral, so the protons and electrons are equal!

	ELEMENTS	p+ & e-	n
Extinct	Argon	18	22
What do you do in play?	Actinium	89	30
Your brother or mine	Bromine	35	45
imitation diamonds	Zirconium	40	52
A red flower	Germanium	32	41
Leg joint	Neon	10	10
A goofy convict	Silicon	14	14
A nice person	Samarium	62	88
What happens to a store during a riot	Lutetium	71	104
Holmoim x 0,5	Halfnium	72	106
A car or planet	Mercury	80	121
What you say to a storm cloud	Uranium	92	146
Does a body good	Calcium	20	20
"The Golden State"	Californium	98	153
A police officer	Copper	29	35