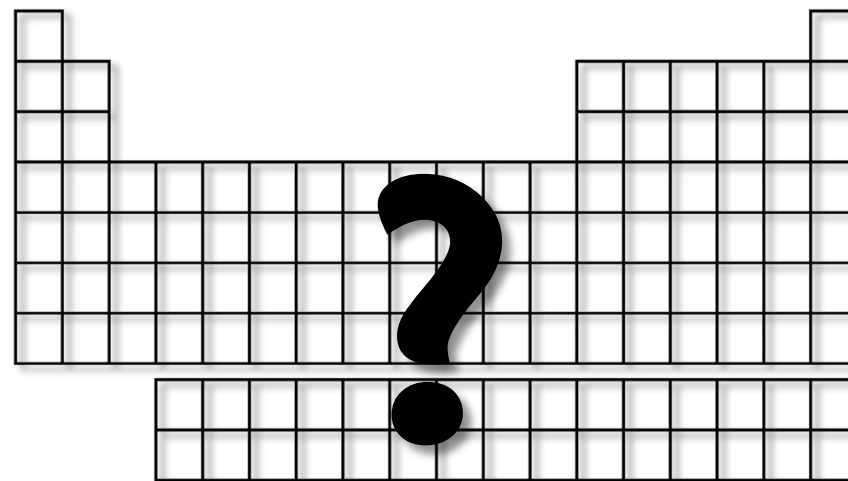


ELEMENT RESEARCH PRACTICE



Directions:

Pick two elements from the periodic table and research those elements on the internet to uncover their properties and other related information.

Use Reliable Resources:

www.chemicalelements.com

www.chemicool.com

www.periodic.lanl.gov

www.periodictable.com

www.chemeddl.org

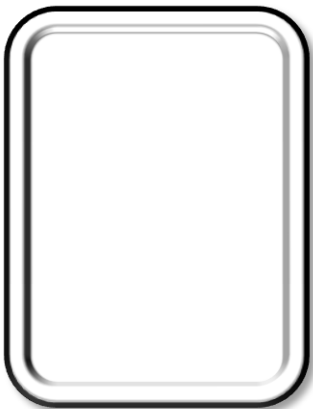
*Fold in half and
glue this side down!*



**Physical Properties:
Circle YES or NO...**

Luster?	YES	NO
Conductive?	YES	NO
Malleable?	YES	NO
Ductile?	YES	NO
Brittle?	YES	NO
Magnetic?	YES	NO

E
L
E
M
E
N
T
A
L



S
Q
U
A
R
E

**Physical Properties:
Circle YES or NO...**

Luster?	YES	NO
Conductive?	YES	NO
Malleable?	YES	NO
Ductile?	YES	NO
Brittle?	YES	NO
Magnetic?	YES	NO

E
L
E
M
E
N
T
A
L



S
Q
U
A
R
E

➤ Who discovered this Element and when was it discovered?

➤ What is the origin of this element's name?

➤ What is the element's State of Matter @ Room Temperature?

SOLID LIQUID GAS

➤ What's this element's classification in the PERIODIC TABLE?

METAL METALLOID NONMETAL

➤ Describe the element in your own words:

➤ How is this element used?

➤ Where is this element commonly found?

➤ Who discovered this Element and when was it discovered?

➤ What is the origin of this element's name?

➤ What is the element's State of Matter @ Room Temperature?

SOLID LIQUID GAS

➤ What's this element's classification in the PERIODIC TABLE?

METAL METALLOID NONMETAL

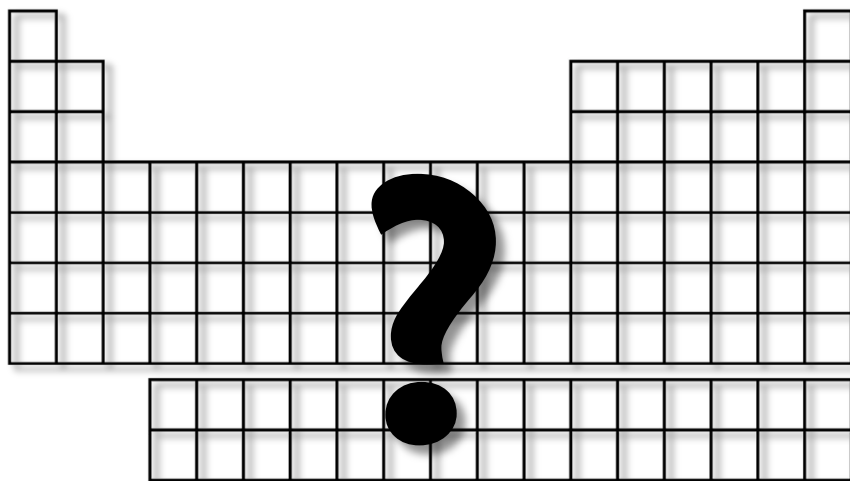
➤ Describe the element in your own words:

➤ How is this element used?

➤ Where is this element commonly found?

ELEMENT RESEARCH

PRACTICE



Directions:

Pick two elements from the periodic table and research those elements on the internet to uncover their properties and other related information.

Use Reliable Resources:

www.chemicalelements.com

www.chemicool.com

www.periodic.lanl.gov

www.periodictable.com

www.chemeddl.org

*Fold in half and
glue this side down!*

