STATION 1 Which of these minerals are native elements ? A, B, C, D, E	<ul> <li>STATION 3 - NAME ME</li> <li>A. I am a phosphate mineral on Moh's hardness scale.</li> <li>B. I am black, soft and a native element.</li> </ul>
Which of these minerals contains copper (Cu) =? A, B, C, D, E	C. I am a sulfate mineral and contain barium.
Which of these minerals show crystal faces ? A, B, C, D, E	D. I am a green carbonate and contain copper.
Can you name them? A	E. I fracture conchoidally, have vitreous luster and form the basic building block for silicate minerals and I am on the Mohs Hardness scale
B C D E	F. I'm an oxide of iron with a red streak.
	G. I contain zinc and display metallic luster.
STATION 2 How many cleavage directions in each mineral ?	STATION 4 Which of these minerals is an ore of aluminum A, B, C, D, E
A Can you name the mineral ? B Can you name the mineral ?	Which of these minerals has metallic luster ? A, B, C, D, E
C Can you name the mineral ?	Name each mineral
D Can you name the mineral ?	A D
E Can you name the mineral ?	B E
Which of these minerals are carbonate minerals ?	C
	Which of these minerals contain iron (Fe): A, B, C, D, E

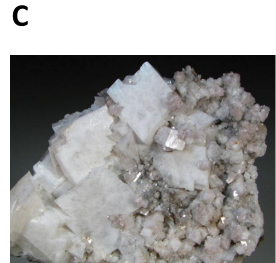
## **STATION 1**

Α





Ε





D



# **STATION 2**





D

В





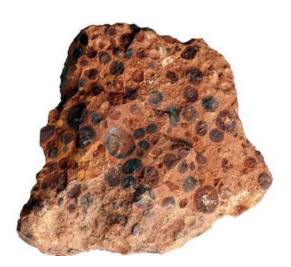
Ε



## **STATION 4**

Α

С







D



Ε



### Station Answers – December 19 Set 1

#### Station 1

- A. A and B
- B. B and E
- C. C and E
- A is sulfur B is Native Copper
- C is dolomite

D is goethite

E is azurite

#### Station 2

A has 3 cleavages and is galena B has 0 cleavages and is quartz C has 1 cleavage and is biotite mica D has 2 cleavages and is hornblende. E has 3 cleavages and is calcite

Calcite is the only carbonate mineral among these minerals.

#### Station 3

- A. Apatite
- Graphite Β.
- С. Barite
- D. Malachite
- E. Quartz
- F. Hematite
- G. G. Sphalerite

#### Station 4

Only Specimen A contains aluminum.

B and E display metallic luster

A is bauxite

B is magnetite

C is calcite

D is apatite

E is pyrite

B (magnetite) and E (pyrite) contain iron