STATION 1	How r	many car	n you identif	y ?		STATION 3 How many can you identify?						
			B(black)			Α			В			
						C D						
E						51						
			m the Mica			Which of these minerals are commonly found in metamorphic						
Α	В	С	D	E		rocks ?	Α	В	С	D	51	
Which mineral forms at the highest temperature?						Which of these minerals contains boron ?						
Α	В	С	D	E			Α	В	С	D	51	
Which mineral contains zinc?						Which of these minerals are silicate minerals?						
Α	В	С	D	E			Α	В	С	D	51	
		-	•	•	a use of each?	STATION 4 Name th						
Α			Use			<u>NOT</u> com	posed s	olely of Si	iO ₂			
В			Use			Name the quartz.	two mii	nerals tha	at are com	posed of cr	ryptocrystall	ine
С			Use			1 1			and	d	<u> </u>	
D			Use			Wha	it is the g	general na	ame for cr	yptocrystal	line quartz?	
E			Use									
		-	lfide mineral D			Name two m	inerals t	hat are fo	ormed fror	n crystallin	e quartz/	

Which mineral (s) is/are an oxide or hydroxide mineral(s)

С

D

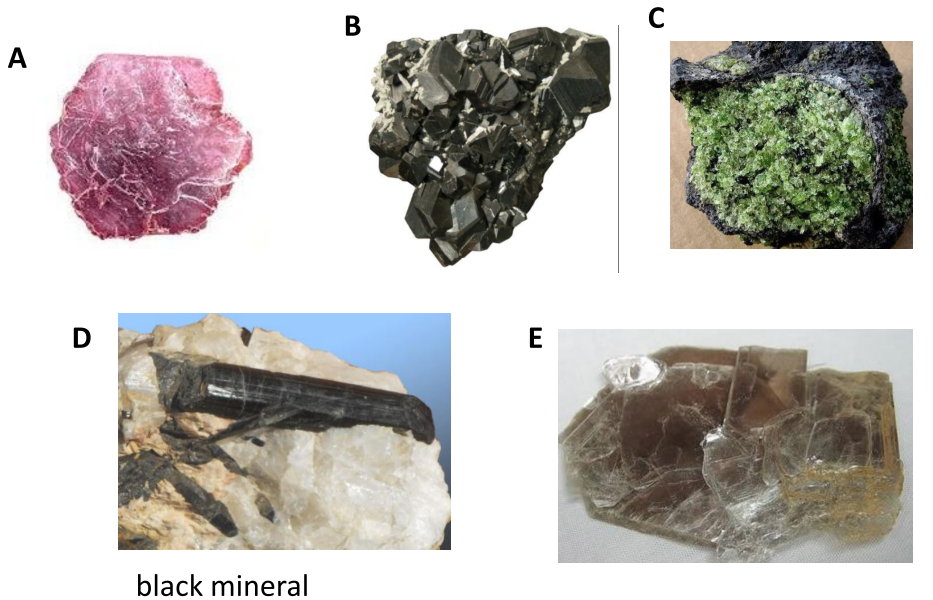
Ε

В

Α

and

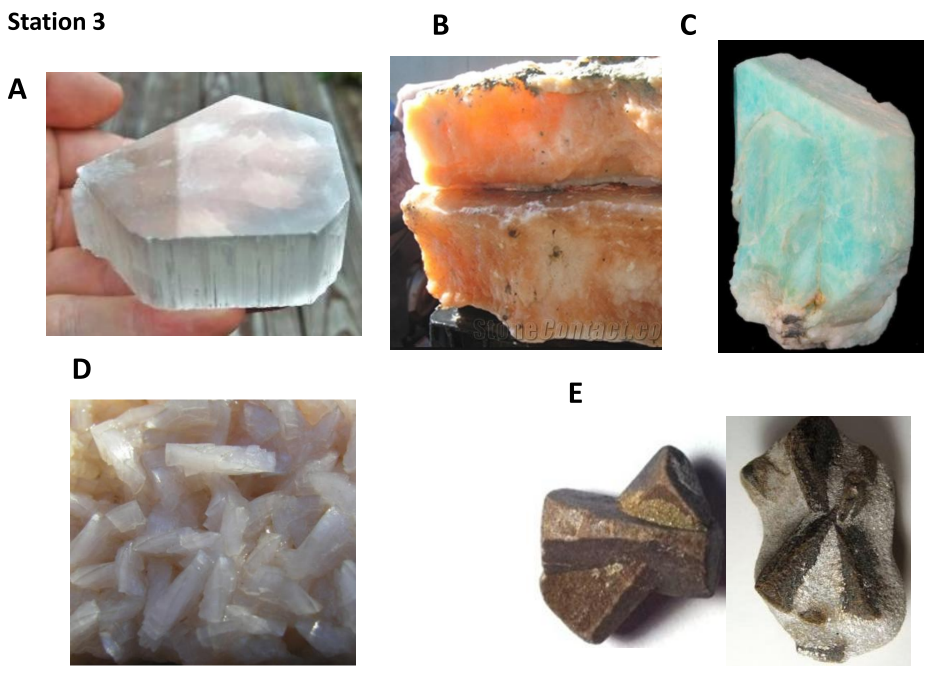
Station 1



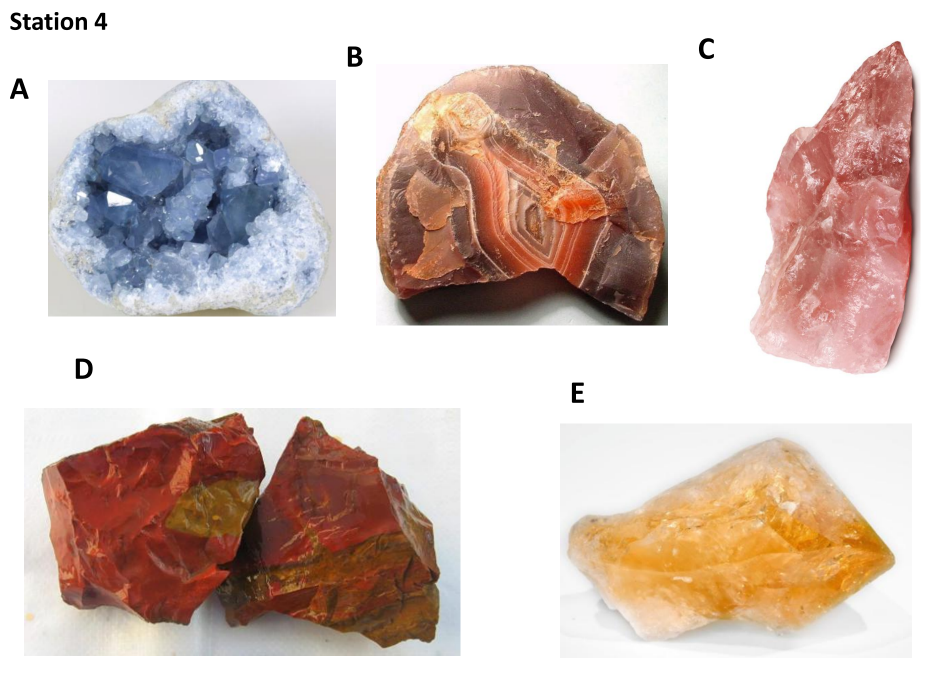
STATIONS --- January 23

Station 2 В D E

STATIONS --- January 23



STATIONS --- January 23



STATIONS --- January 23

Answers

Station 1

A – lepidolite

B - sphalerite

C - olivine

d - Tourmaline

E - Muscovite

A and E are from Mica Group

Olivine formed at highest

temperature. (Bowen's Series)

Sphalerite contains zinc.

Station 3

A –ulexite (TV rock)

B - alabaster (gypsum)

C - amazonite (feldspar)

d - dolomite

E - staurolite

Staurolite is a metamorphic mineral.

Amazontie is also in metamorphic rocks.

Ulexite contains boron.

Amazonite and staurolite are silicates.

Station 2

A – goethite --- ore of iron

B - malachite --- ore of copper, lapidary

C - rhodonite – ore on Mn, lapidary

D - bornite --- ore of copper

E - satin spar (gypsum) - drywall, fertilizer

Bornite is a sulfide mineral.

Goethite is a hydroxide mineral.

Station 4

A – celestite does not contain SiO2.

Agate (B) and Jasper (D) are both forms of cryptocrystalline quartz.

Chalcedony is general name for cryptocrystalline quartz.

Rose Quartz (C) and citrine (E) are forms of crystalline quartz.