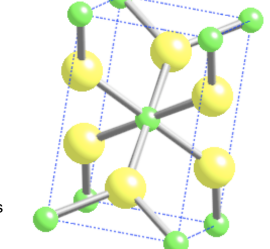
In Class 11: Structure and Properties of Solids

	ubstances, draw a represental form of it! Say what type of s	
CaCl ₂	NH_3	
Cu(NO ₃) ₂	brass (use the internet to fig	ure out what's in it first!)
CO ₂	Si	Ne

- 2. Below is a representation of the smallest repeating unit of an oxide of silicon that is NOT the normal one observed for quartz.
 - a. Based on this structure, if the oxides are represented by the large spheres and the silicon by the small spheres, what is the formula for this compound? Show your work by clearly by indicating why you counted particular atoms the way you did? (5 pt)



- b. Approximately what type of lattice do the Si make by themselves? (3 pt)
- Briefly, after examining the unit cell closely, why is that lattice not exactly the one you indicated? (2 pt)
- d. What is the coordination number of the oxides? (2 pt)
- e. What is the coordination number of the Si on the corners? (2 pt)
- f. This structure has a similar structural arrangement of atoms in 3D space as one of the others you encountered in Lab 6. Which one? (2 pt)
- g. What category of solid does this compound form (i.e. what kind of forces hold it together? (2 pt)
- 3. Explain why K metal is a good conductor of electricity and is malleable (don't try at home!), but KCl is a poor conductor in the solid state and brittle. Use diagrams of the bonding models to help your explanations.