Quiz 12.4 – Solids and Crystal Structure

Name:				
Question 1				
Classify the follow	ing solids in as many w	ays as you can:		
Quartz Crystal	Nanhthalene	Aluminum Foil	Glass	Iron(III) Oxide

Question 2

At room temperature, iron has a body-centered cubic structure. Iron atoms have a radius of $126\ pm$

- Give the coordination number of the iron atoms
- o Find the length of the edge of a unit cell
- $\circ~$ Estimate the density of iron metal. (The observed value is $\,7.87\,\frac{g}{cm^3})$

Question 3

Lead has a face-centered cubic structure, and a density of $11.34 \frac{g}{cm^3}$

- Give the coordination number of the lead atoms
- o Find the length of the edge of a unit cell
- $\circ~$ Estimate lead's atomic radius. (The observed value is 175~pm)

Caged Bird

By Maya Angelou

A free bird leaps on the back of the wind and floats downstream till the current ends and dips his wing in the orange sun rays and dares to claim the sky.

But a bird that stalks down his narrow cage can seldom see through his bars of rage his wings are clipped and his feet are tied so he opens his throat to sing.

The caged bird sings with a fearful trill of things unknown but longed for still and his tune is heard on the distant hill for the caged bird sings of freedom.

The free bird thinks of another breeze and the trade winds soft through the sighing trees and the fat worms waiting on a dawn bright lawn and he names the sky his own

But a caged bird stands on the grave of dreams his shadow shouts on a nightmare scream his wings are clipped and his feet are tied so he opens his throat to sing.

The caged bird sings with a fearful trill of things unknown but longed for still and his tune is heard on the distant hill for the caged bird sings of freedom.