

TASK #		ANSWER					
1	Sort by: Ionic, covalent or metallic	Ionic		Covalent		Metallic	
2	Sort by: Polar or non-polar	Polar			Non-Polar		
3	Sort by: "Dominant" IMF present – Dipole-dipole or London Forces	Dipole-Dipole			London Forces		
4	Sort by: Hydrogen bonding or No Hydrogen bonding	Hydrogen Bonding			No Hydrogen Bonding		
5	Sort by: Dipole-dipole or hydrogen bonding	Dipole-Dipole			Hydrogen Bonding		
6	Sort by: "Dominant" IMF present – London, Dipole-dipole, or Hydrogen Bonding	London Forces		Dipole-Dipole		Hydrogen Bonding	
7	Rank from: Lowest to Highest expected boiling point	Lowest					Highest
8	Rank from: Lowest to Highest expected boiling point	Lowest					Highest