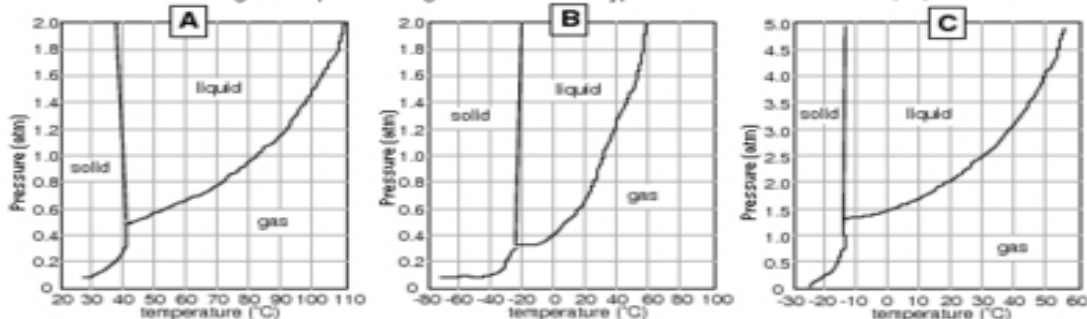


WS 7.7 Phase Diagrams

Consider the following three phase diagrams for three hypothetical substances: A, B, and C.



- What is the stable state(s) (s,l, or g) for substance A at room conditions (1.0 atm & 25°C)? _____
- What is the stable state(s) for substance B at room conditions? _____ ...for substance C? _____
- At 1.6 atm and 50°C, what is/are the stable state(s) for A? _____ ...for B? _____ ...for C? _____
- At 1.0 atm what are the melting point (mp), boiling point (bp) and sublimation point (sp) for each of the three substances? (use "NA" for not applicable)

A: mp=_____	bp=_____	sp=_____	B: mp=_____	bp=_____	sp=_____	C: mp=_____	bp=_____	sp=_____
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5. At 0.4 atm what are the melting point (mp), boiling point (bp) and sublimation point (sp) for each of the three substances? (use "NA" for not applicable)

A: mp=_____	bp=_____	sp=_____	B: mp=_____	bp=_____	sp=_____	C: mp=_____	bp=_____	sp=_____
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6. As pressure increases, what happens (\uparrow , \downarrow , or \rightarrow) to the bp of A? _____ ...of B? _____ ...of C? _____

7. As pressure increases, what happens (\uparrow , \downarrow , or \rightarrow) to the mp of A? _____ ...of B? _____ ...of C? _____

8. At 50°C, what pressure is required to condense gaseous A into a liquid? _____ B? _____ C? _____

9. What is the significance of the triple point of a substance? _____

10. What is the triple point (P & T) for A? _____ / _____ ... for B? _____ / _____ ...for C? _____ / _____

11. Some solid A is at 0.6 atm & 40°C. What would happen (melt, boil, freeze???) if the pressure were increased? _____ ...if the pressure were decreased? _____

12. Some liquid B is at 0.4 atm & -20°C. What would happen (melt, boil, freeze???) if the pressure were increased? _____ ...if the pressure were decreased? _____

13. When you heat up a sample of iodine at room conditions, it changes directly from a solid to a gas. What does this imply about iodine's triple point pressure? _____ temp? _____

14. When a sample of methane gas is cooled, it condenses to a liquid and then freezes to a solid. What does this imply about methane's triple point pressure? _____ temp? _____

15. How is a phase diagram like a map? _____

Ans-IRO: s l l lg g g -25 -25 -21 -17 -14 -14 -4 0 0.3 0.5 0.6 1.3 1.5 4.1 30 40
41 41 81 NA NA NA NA NA NA NA NA melt sublime freeze boil $\uparrow\uparrow\uparrow\uparrow\downarrow-$