CORNELL NOTES

Essential Question: How do the interactions between molecules affect chemical properties?

Group Presentation 1		
Questions	Notes	
What type of attraction is the basis for your IMF?		
2. Is your IMF weak, strong, or somewhere in between? WHY?		
3. What types of common substances are held together by your IMF? (Try to be as common and real world as possible)		
4. How does your IMF directly affect and/or explain a substance's physical properties?		
Summary:		

Group Presentation 2		
Questions	Notes	
5. What type of attraction is the basis for your IMF?		
6. Is your IMF weak, strong, or somewhere in between? WHY?		
7. What types of common substances are held together by your IMF? (Try to be as common and real world as possible)		
8. How does your IMF directly affect and/or explain a substance's physical properties?		
Summary:		

Group Presentation 3		
Questions	Notes	
9. What type of attraction is the basis for your IMF?		
10. Is your IMF weak, strong, or somewhere in between? WHY?		
11. What types of common substances are held together by your IMF? (Try to be as common and real world as possible)		
12. How does your IMF directly affect and/or explain a substance's physical properties?		
Summary:		

Group Presentation 4		
Questions	Notes	
13. What type of attraction is the basis for your IMF?		
14. Is your IMF weak, strong, or somewhere in between? WHY?		
15. What types of common substances are held together by your IMF? (Try to be as common and real world as possible)		
16. How does your IMF directly affect and/or explain a substance's physical properties?		
Summary:		

Group Presentation 5		
Questions	Notes	
17. What type of attraction is the basis for your IMF?		
18. Is your IMF weak, strong, or somewhere in between? WHY?		
19. What types of common substances are held together by your IMF? (Try to be as common and real world as possible)		
20. How does your IMF directly affect and/or explain a substance's physical properties?		
Summary:		

Group Presentation 6	
Notes	