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| Predictions - Do you expect an *increase in IMFs* to increase or decrease the properties? | | | | | | |
| Boiling Point | | Melting Point | | Surface Tension | | Viscosity |
| Research – *Don’t forget to include the “WHY” part!* | | | | | | Focus Points |
| Boiling Point |  | | | | |  |
| Melting Point |  | | | | |  |
| Surface Tension |  | | | | |  |
| Viscosity |  | | | | |  |
| Actual - After researching the properties and the affects that IMFs have on them, what IS TRUE about the relationship between the property and an increase in IMFs? | | | | | | |
| Boiling Point |  | | Surface Tension | |  | |
| Melting Point |  | | Viscosity | |  | |
| Lab Design - Pick two of the properties researched above and design little lab experiments to demonstrate the effects IMFs have on the properties. They need to be realistic experiments! | | | | | | |
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| Predictions - Do you expect an *increase in IMFs* to increase or decrease the properties? | | | | | | |
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| Lab Design - Pick two of the properties researched above and design little lab experiments to demonstrate the effects IMFs have on the properties. They need to be realistic experiments! | | | | | | |
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