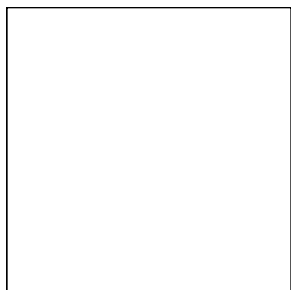


Defining Relationships through Chemical Bonds

Prompt:



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☐ Ionic

☐ Polar Covalent

☐ Non-polar Covalent

Explanation:

Reflection on your Relationships Activity

1. Everyone writes down their top _____ relationships they have with someone
 - a. For example: Jerome and Danny
2. Think about the relationship you have with that individual, what type of relationship do you have with them in terms of energy
 - a. Does it take a lot of energy? How are your energy levels? How do you compare
3. Based on the energy level create chemical bonds!
 - a. Jerome - Danny
 - i. Polar (one sided energy demanding)
 - ii. Map it out on a periodic table
 - iii. What element are you based on your relationship with other people?