

| INTRA | | INTER |
|-------------------------|--|--------------|
| Definition: | | Definition: |
| Types: | | Types: |
| POLARITY (INTRA) | | |
| | | |
| BULK SOLIDS | | |
| Network Covalent | | |
| Ionic Lattice | | |
| Metallic | | |

Things to look for: Definition, Diagrams/Images, Examples

Resources: Use the links provided on the lab table. You can find your own too!

REMINDER: Dark grey boxes are for TOMORROW during class

Citing: Label with which QR Code you used, or write down the URL you used.

| IMF Type | Your Research | Your Example(s) | Focus Points | Example(s) |
|-------------------|---------------|-----------------|--------------|------------|
| Dipole-Dipole | | | | |
| Hydrogen Bonding | | | | |
| London Dispersion | | | | |

RANK THE STRENGTHS (IN PENCIL!!!)

Check Your Answer Using Teacher's PowerPoint

WEAK

STRONG