**AP Chemistry Daily Videos**

[**3.1 Intermolecular Forces**](https://unit-resources-apclassroom.s3.amazonaws.com/Chemistry/Unit_Guides/Chemistry_Unit3.pdf?Signature=3S4V7SjRWHxTmch0ghZ29gLwceQ%3D&Expires=1604974289&AWSAccessKeyId=ASIAXUCCNI2WTQ4KHXII&x-amz-security-token=IQoJb3JpZ2luX2VjEPr//////////wEaCXVzLWVhc3QtMSJIMEYCIQDdaIdbzbURvw6FdQwiyNvDxToRmhRCCn4fwaPRdW9agQIhAO40xpv84epjCOcFmAXOQqRqxwe7ISMTakBXJNLMqdeLKrQDCGIQABoMNTI0MTI1MjkyMjA1IgyQTBSJYNuoEeAFMZkqkQNTDiyzeo/Bj582HhK2D2sAzF7j04X/hsx6Fc2rX9EePln0LScUinAeKQ7Uybg3%2BIP3BEx%2BGiyy9aL4PNgj7%2B7t%2BTIhJ5Gdd2/QjWk/Ro6Q13ixmZV8NdzeTYhCGOb6sqxRrBRSq3rNcX0MorIVZtuIKGCQ6m9Vt1jF0NOXKTkd5DhYSgt9WgBDlWUioaT9V6c31dyCL4ZlF18x8u9w9lXSGyhlIsoE7wD5gJWGsxY88hvyjsfUYp6O8%2BQ46lgE4bs8oUycYYyioXiDz238HEUUd59Wk3Sbpek/isjbC5FnbJWElGfWh%2BPYVoyRBHBMxcvgjrzW9KkKMkd8UAiZYTt8Z21XJ%2BDxc2W502IR8q3hvyjw/4SI4RmTMWm0NmkILzWiQZFJc1581esIFQwrNMDbsqY/hB3uHSrQDbMY1%2BHoph4A1DvQKSRHfydpD59gj/89KKEqY4sHRVZzZ1QvTq8dwGR4RsQJ9/aENj8mjVwC90BGXuxb2oe1WG%2BX4VXjOeDS1OlJZDaIw%2B06L5%2Bo3pojgjCc8qX9BTrqAUYByCYpwUNhlhtNu5LAMvox4ecKCkNQ9xVh2/9rYKk/i58VOcqz30RdO6no%2B0JU8pqnZjWJ8fKXJBT389uwompTlfgYcIEAhggr552Qoyd3dzau4neb9TKvjbqOUW1%2B7F2beOOxYeibTXYHq3o71zHGg155k1vf6Ixbuhrvof3bhlHo8pe8TjTzQNnuSmuGrkL%2B9Fc2mDmZgJGkHD8rznCu6abIajYWTzw3kX8kcv6qW4D/DRZ/OmXOPvUtQxJ3rHM%2BKq7doMlSSnOtcnmY3jfEo6e3WesKDXZUPa1USuiQKv%2Bn4Vwawq%2BnHw%3D%3D#T3.1)

[**Daily Video #1**](https://apclassroom.collegeboard.org/7/home?apd=svl9rhyhyq)

1. What happens to the water molecules during boiling?
2. What is the difference between intramolecular forces and intermolecular forces?
3. What are dipole-dipole interactions?
	1. What determines the strength of dipole-dipole interactions?
4. What is an induced dipole?
5. What causes two nonpolar molecules to interact?
6. What determines the strength of the London dispersion forces (LDF)

****

1. Pause the video at 8:18 and attempt the problem, then evaluate how you did and identify any errors.

****

1. Pause the video at 9:09 and attempt the problem, then evaluate how you did and identify any errors.

****

[**Daily Video #2**](https://apclassroom.collegeboard.org/7/home?apd=vrl8bapkgo)

1. What are the characteristics of Hydrogen “bonding”
2. Pause the video at 3:35. Determine which of the five interactions labeled are hydrogen bonding.

****

1. What are ion-dipole interactions?
2. Pause the video at 5:45 and attempt the problem, then evaluate how you did and identify any errors.



[**Daily Video #3**](https://apclassroom.collegeboard.org/7/home?apd=tbrb6xqh0b)

1. Which properties of a substance INCREASE when IMFs increase?
2. Which properties of a substance DECREASE when IMFs increase?
3. What do you have to consider to compare the IMFs of different substances?
4. Pause the video at 4:50 and attempt the problem, then evaluate how you did and identify any errors.

