**AP Chemistry Daily Videos**

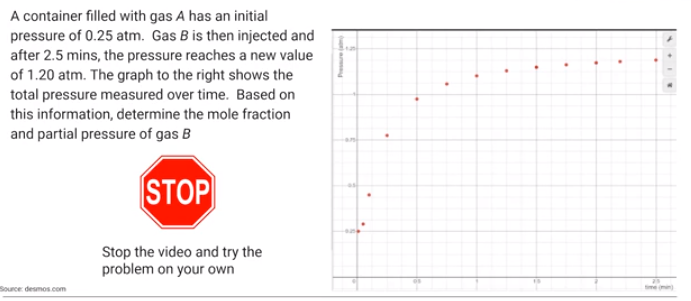
[**3.4 Ideal Gas Law**](https://unit-resources-apclassroom.s3.amazonaws.com/Chemistry/Unit_Guides/Chemistry_Unit3.pdf?Signature=3S4V7SjRWHxTmch0ghZ29gLwceQ%3D&Expires=1604974289&AWSAccessKeyId=ASIAXUCCNI2WTQ4KHXII&x-amz-security-token=IQoJb3JpZ2luX2VjEPr//////////wEaCXVzLWVhc3QtMSJIMEYCIQDdaIdbzbURvw6FdQwiyNvDxToRmhRCCn4fwaPRdW9agQIhAO40xpv84epjCOcFmAXOQqRqxwe7ISMTakBXJNLMqdeLKrQDCGIQABoMNTI0MTI1MjkyMjA1IgyQTBSJYNuoEeAFMZkqkQNTDiyzeo/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#T3.4)

[**Daily Video #1**](https://apclassroom.collegeboard.org/7/home?apd=2q9ix92itx)

1. What is the relationship between volume and pressure?
2. Sketch a graph that represents this relationship.
3. What is the relationship between number of moles and pressure?
4. Sketch a graph that represents this relationship.
5. What is the relationship between temperature and pressure?
6. Sketch a graph that represents this relationship.

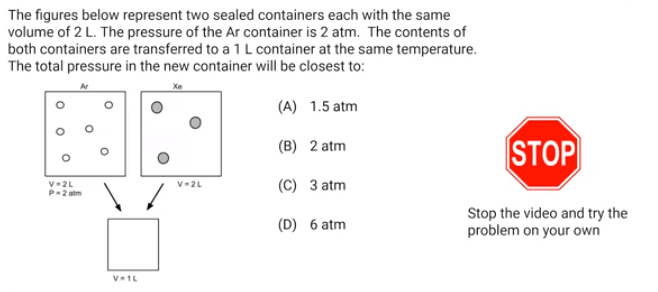
[**Daily Video #2**](https://apclassroom.collegeboard.org/7/home?apd=m4fpr7fwo4)

1. What is partial pressure?
2. What is Dalton’s Law of partial pressures?
3. Define mole fraction
4. What is the relationship between partial pressure and mole fraction?
5. Pause the video at 5:14 and attempt the problem, then evaluate how you did and identify any errors.

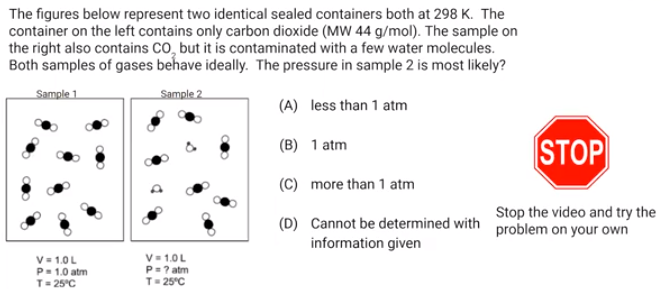


[**Daily Video #3**](https://apclassroom.collegeboard.org/7/home?apd=rkql3de81y)

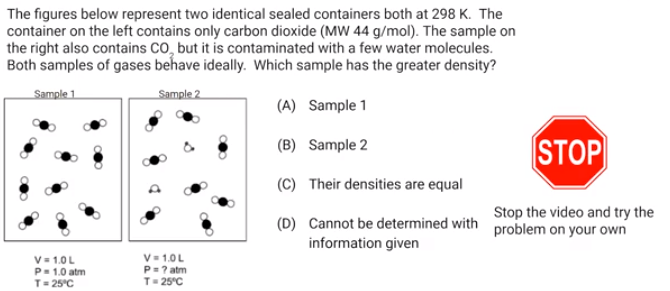
1. Pause the video at 0:50 and attempt the problem, then evaluate how you did and identify any errors.



1. Pause the video at 2:30 and attempt the problem, then evaluate how you did and identify any errors



1. Pause the video at 2:58 and attempt the problem, then evaluate how you did and identify any errors



1. Pause the video at 3:58 and attempt the problem, then evaluate how you did and identify any errors

