Conclusion Questions:

1. What does a continuous spectrum look like?
2. What is the difference between an emission spectrum and an absorption spectrum?
3. If you aimed the spectroscope at a person, would you see a visible light spectrum?
	1. Why or why not?
4. What type of radiation does a person give off?
5. What caused the differences between the different spectra we observed? (Be specific!)
6. Write a Summary and Response.

Conclusion Questions:

1. What does a continuous spectrum look like?
2. What is the difference between an emission spectrum and an absorption spectrum?
3. If you aimed the spectroscope at a person, would you see a visible light spectrum?
	1. Why or why not?
4. What type of radiation does a person give off?
5. What caused the differences between the different spectra we observed? (Be specific!)
6. Write a Summary and Response.

Conclusion Questions:

1. What does a continuous spectrum look like?
2. What is the difference between an emission spectrum and an absorption spectrum?
3. If you aimed the spectroscope at a person, would you see a visible light spectrum?
	1. Why or why not?
4. What type of radiation does a person give off?
5. What caused the differences between the different spectra we observed? (Be specific!)
6. Write a Summary and Response.

Conclusion Questions:

1. What does a continuous spectrum look like?
2. What is the difference between an emission spectrum and an absorption spectrum?
3. If you aimed the spectroscope at a person, would you see a visible light spectrum?
	1. Why or why not?
4. What type of radiation does a person give off?
5. What caused the differences between the different spectra we observed? (Be specific!)
6. Write a Summary and Response.

Conclusion Questions:

1. What does a continuous spectrum look like?
2. What is the difference between an emission spectrum and an absorption spectrum?
3. If you aimed the spectroscope at a person, would you see a visible light spectrum?
	1. Why or why not?
4. What type of radiation does a person give off?
5. What caused the differences between the different spectra we observed? (Be specific!)
6. Write a Summary and Response.