**Ch-28 Essays**

* ***What types of spectrum are there and what information can we learn from light?***
	+ Intro
	+ Body
		- Name of each type of spectrum
		- Appearance of each
		- Special or usage for each
	+ Conclusion
* ***What are constellations and why are they different during the year?***
	+ Intro
	+ Body
		- Name for both
		- When seen and why
		- Example
	+ Conclusion
* ***How do we measure distances in space?***
	+ Intro
	+ Body
		- Name of each type of measurement
		- What it is equal to
		- What it is used for
	+ Conclusion
* ***How do we rank brightness in stars?***
	+ Intro
	+ Body
		- Type for both
		- Definition for both
		- Explain the ranking system for magnitude
		- What is the difference in the numbers.
	+ Conclusion
* ***How do property of stars determine its characteristics?***
	+ Intro
	+ Body
		- List all 5 properties discussed in class
		- Give information on all 5
		- Explain how it can be measured (if it can)
	+ Conclusion
* ***What process does a sun sized star go through in its life cycle?***
	+ Intro
	+ Body
		- Explain the steps in the death of a star the size of our sun
	+ Conclusion
* ***What process does a sun massive star go through in its life cycle?***
	+ Intro
	+ Body
		- Explain the steps in the death of a star more massive than our sun
	+ Conclusion