**Solar System Essays**

* What does each layer of the sun do to support life on Earth?
	+ Intro
	+ Body
		- Main part of Sun
			* Name of each part (4)
			* Function or what is important for each part
		- Atmosphere
			* Name of each part (2)
			* Function or what is important for each part
		- Others parts of the Sun
			* Sun spots
				+ What are they
				+ What do they tell us
			* Solar prominences
				+ What are they
	+ Conclusion
* What are the two models of the solar system and what are the positives and negatives of each?
	+ Intro
	+ Body
		- Name the two models
		- Who came up with each
		- What does each say is at the center
	+ Conclusion
* What characteristic of each inner planet make them unique?
	+ Intro
	+ Body
		- Name of planets in order from closest to sun to farthest out
		- Rotation of each
		- Revolution of each
		- Size of each
		- Temperature of each
		- Something special about each
	+ Conclusion
* Outer planet essay
	+ Intro
	+ Body
		- Name of planets in order from closest to sun to farthest out
		- Rotation of each
		- Revolution of each
		- Size of each
		- Temperature of each
		- Something special about each
	+ Conclusion
* What makes each of the moons mentioned special?
	+ Intro
	+ Body
		- Which planets have moons?
		- Phobos
			* What planet does it revolve around?
			* What is special about it?
		- Io
			* What planet does it revolve around?
			* What is special about it?
		- Europa
			* What planet does it revolve around?
			* What is special about it?
		- Ganymede
			* What planet does it revolve around?
			* What is special about it?
		- Callisto
			* What planet does it revolve around?
			* What is special about it?
		- Titan
			* What planet does it revolve around?
			* What is special about it?
	+ Conclusion
* What other objects are in our solar system?
	+ Intro
	+ Body
		- What is a comet
		- What are the parts
		- What direction does the tail face
			* Why
		- What four names can a rock in space have
		- Explain them
	+ Concl