

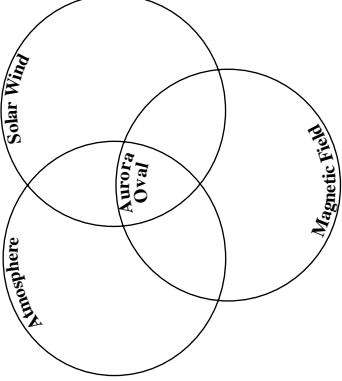
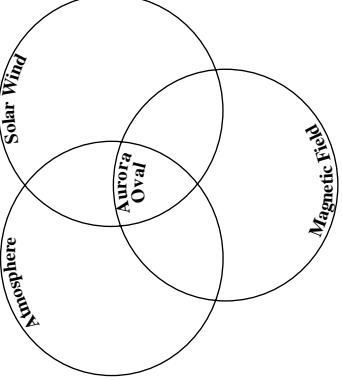
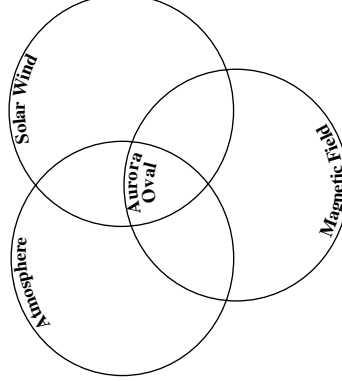
Are the Aurora Ingredients Present?

Planet Sketch	Planet Description	Ingredients of an Aurora Oval	Venn Diagram
Mercury		Yes <input type="checkbox"/> No <input type="checkbox"/> + <input type="checkbox"/> thick atmosphere + <input type="checkbox"/> collision with solar wind = <input type="checkbox"/> strong magnetic field = <input type="checkbox"/> aurora oval	
Venus		Yes <input type="checkbox"/> No <input type="checkbox"/> + <input type="checkbox"/> thick atmosphere + <input type="checkbox"/> collision with solar wind = <input type="checkbox"/> strong magnetic field = <input type="checkbox"/> aurora oval	
Earth		Yes <input type="checkbox"/> No <input type="checkbox"/> + <input type="checkbox"/> thick atmosphere + <input type="checkbox"/> collision with solar wind = <input type="checkbox"/> strong magnetic field = <input type="checkbox"/> aurora oval	

Are the Aurora Ingredients Present?

Planet Sketch	Planet Description	Ingredients of an Aurora Oval	Venn Diagram
Mars		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	
Jupiter		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	
Saturn		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	

Are the Aurora Ingredients Present?

Planet Sketch	Planet Description	Ingredients of an Aurora Oval	Venn Diagram
		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	
		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	
		Yes No + ___ thick atmosphere + ___ collision with solar wind ___ strong magnetic field = ___ aurora oval	

Venn Diagram

