






















 Leo	 Leo	 Leo	 Leo	 Leo	 Leo	 Leo	 Leo
 Hydra	 Hydra	 Hydra	 Hydra	 Hydra	 Hydra	 Hydra	 Hydra
 Cancer	 Cancer	 Cancer	 Cancer	 Cancer	 Cancer	 Cancer	 Cancer

Goal:

This is Space Force’s continued effort to map our galaxy and look for viable new homes on other planets. This is a group activity and it will be your job to make contact with your team members and create a Google doc that collects your teams Star Hunt Information. **As a group, you must communicate with each other and decide how to organize the information you share on your Google doc. Please share your groups Google doc to me at rishewry@educbe.ca**

Explore:

Be prepared to share with your teacher that the apparent star movement of objects in the night sky is regular and predictable, and explain how this apparent movement is related to Earth’s rotation.

Good luck Star Hunters



Earth needs you!

