### Level 1  O - Kindergarten

Name: 
Phone: 
Age: 
Email: 

### Level 2  O - Kindergarten

Name: 
Phone: 
Age: 
Email: 

### Level 3  O - Kindergarten

Name: 
Phone: 
Age: 
Email: 

### Level 4  O - Kindergarten

Name: 
Phone: 
Age: 
Email: 

### Level 5  O - Kindergarten

Name: 
Phone: 
Age: 
Email: 

**2019 SUMMER READING INSTRUCTIONS**

- Begin with Level 1. Read and record the book title(s) read on this reading log. Up to five levels may be completed.
- Return each completed level to library to collect that level's incentive and to enter into our grand prize drawing. Participants will also get a star to color to add to our constellation board!

All reading logs must be submitted by July 31st. All prizes must be picked up by August 31st.
The journey from Earth to Mars takes about 300 days. Every two years Mars is at its closest point, only 55 million km from Earth, and it's the ideal time to send a spacecraft. Travel time depends on the positions of the planets and the fuel you're willing to burn.

The Sun is a star found at the center of the Solar System. It takes eight minutes and 20 seconds for the light leaving the sun to reach Earth. The light from our next closest stellar neighbor, Proxima Centauri, takes more than four years to reach Earth!

The Milky Way is so vast that it would take light 100,000 years to cross from one side of the Milky Way to the other!

A black hole's gravity, or attractive force, is so strong that it pulls in anything that gets too close. It can even swallow entire stars. Nothing can move fast enough to escape a black hole's gravity. This includes light, the fastest thing in the universe.

Grand Ledge Area District Library

131 E. Jefferson St. Grand Ledge MI 48837
Monday - Thursday 10am - 9pm
Friday & Saturday 10am - 5pm
Sunday 1pm - 5pm
517.627.7014
g rand ledge.lib.mi.us