

# WHAT WILL THEY THINK OF NEXT?

## Accessing education from a different perspective

It's amazing what depths we'll sink to when offering our students an outlet to satisfy their curiosity, like the Sea Perch underwater robot Charlie built in robotics club. All of our students are introduced to a wide range of engineering challenges integrated within class instruction during the school day or as a part of our before and/or after-school clubs and organizations. For example, projects can start with skill levels as simple as Lego Challenges in Junior Kindergarten, grow more complex like building load-bearing bridges out of popsicle sticks in upper elementary and advance to formulating viable solutions for alleviating the impact of chemical pollutants and plastic debris on marine mammals in middle school. This continues on through high school where students enter competitions from robotics to food innovation. At all levels, our students are encouraged and given endless opportunities to express themselves by creating and solving answers to age and or skill-level appropriate challenges. At ELGS, we have found project-based learning engages students and strengthens their teamwork, leadership and planning skills.

For a more comprehensive list of learning activities to satisfy even the most inquisitive student, please contact either school principal, Debbie Hammann or Ryan Faris.

*Charlie Loeffler, ELG seventh grade student*

### **ELEMENTARY/MIDDLE SCHOOL**

251 E. Maple Street  
Elkhart Lake, WI 53020

Debbie Hammann, Principal  
dhammann@elgs.k12.wi.us  
(920) 876-3307

### **HIGH SCHOOL**

201 N. Lincoln Street  
Elkhart Lake, WI 53020

Ryan Faris, Principal  
rfaris@elgs.k12.wi.us  
(920) 876-3381



**SCHOOL DISTRICT**

**[www.elgs.k12.wi.us](http://www.elgs.k12.wi.us)**

**The Open Enrollment period is  
from February 4 - April 30**