Mrs. Grahn's junior high technology classes had some fun with robots. They were expected to program a robot to stop at 100 meters using a scale of 100 centimeters. The robot that stopped closest to the 100-meter mark without going over won the competition. Students exhibited technology literacy in their project and were able to discern and synthesize information. They also used technology as a tool to accomplish tasks and be a life-long learner.

They were able to communicate instructions to problem solve and achieve goals. The students exhibited a strong sense of self, were passionate and determined, resourceful, innovative, and hardworking in their project.



Double-click on pictures to run video

