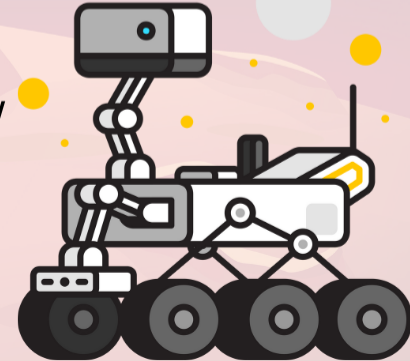


Mars Rover Challenge

- What: Students will design and construct Mars Rover models following the Engineering Design Process. It consists of 8 events:
 - Poster Display
 - Team Presentation
 - Lab Notebook
 - Rock Collection
 - Blind Driving
 - Hill Climbing
 - Rover Speed
 - Rover Weight
- The final competition will be held the last Friday of April in Moscow at the University of Idaho



Mars Rover Challenge

How: Idaho State University secured a grant through NASA Idaho Space Grant Consortium (ISGC). We were invited through ISU.

Who: We have one team in 4th, 5th, and 6th grade consisting of 18 students. Three sponsors including Mrs. Knapp, Mrs. Miller, & Mr. Schultz; Coaches include Jaxon Sevy, Greg Snow, Clint Mathews, Rachelle Richardson, and Sammye Sevy!

Where: Idaho Hill Elementary

When: Every Thursday from 3:30 to 5:00

Why: To create more STEaM opportunities.

