JJMS Goal: Take the time to get to know our students well and use that knowledge to increase student engagement in our classrooms.

Classroom Mission: On Team Intrepid, we look forward to engaging with the world around us. This includes how we interact with peers, teachers, and the subjects we’re learning. We anticipate the celebration of success, the discovery of new ideas, the collaboration with one another, and trust that our challenges will be met with support and empathy. We expect to take risks, meet new people, and grow as individuals, both socially and academically.

Subject: Grade 6 Science

Teachers’ Name: David Fritsch

Curriculum: *Chemistry: Properties of Matter

*Physical Science: Electricity and Magnetism

*Earth Science: Exploring Plate Tectonics, Rock Cycle

*Earth Science: Understanding Weather and Climate

Grading and Homework: Assessments (90%), Homework (10%)

Resources: NGSS (Next Generation Science Standards)

STC (Science Technology Concepts- Smithsonian Institute)

STC Unit: Properties of Matter

STC Unit: Exploring Tectonics

STC Unit: Understanding Weather and Climate

Extra Help: Thursday: David Fritsch
Teacher Contact Information:  Please see Team Communication Pages