



Prep Monthly Newsletter



Newsletter for the Month of December

Art

- 4th – Polar Bears and Snowmen
- 5th – Animal Portraits
- 6th – One-Point Perspective
- 8th – Haida Art



Computers

NWEA testing is taking place between now and Winter Break. Measurement and Data will be covered after the break.



Gym/Health

Physical Education

Dec.12-16: Rooms: 113, 116, 204, 210, 224

Dec.19-23: Rooms: 118, 205, 202, 206, 226

Jan. 9-13: Rooms: 120, 112, 203, 207, 213

Students will be continuing their basketball assessments of dribbling and shooting. They will be assessed on 5 different components of each.

Health:

Fuel-Up: making healthy food choice and feeding our bodies with the right fuel/foods. Choosing healthy food options.

Science

4th grade- Electricity

5th grade- Simple Machines

6th grade- Engineer an Earthquake Proof Building

8th grade- STEM Challenge-Robots

Fun Fact: Electricity travels at the speed of light - more than 186,000 miles per second!



Boletín Mensual de Tareas



Boletín para el Mes de Diciembre

Arte

- 4th – Polar Bears and Snowmen
- 5th – Animal Portraits
- 6th – One-Point Perspective
- 8th – Haida Art



Computación

El examen NWEA se está llevando a cabo actualmente. Medición y obtención de datos se cubrirá después de las vacaciones de invierno.



Gym/Salud

Educación física:

Dic. 12-16: Salones 113, 116, 204, 210, 224
 Dic. 19-23 Salones 118, 205, 202, 206, 226
 Enero. 9-13: Salones 120, 112, 203, 207, 213
 Los estudiantes continuaran siendo evaluados en driblear y tirar. Ellos serán evaluados en 5 componentes diferentes.

Salud:

Alimentación: Seleccionando la correcta comida saludable y nutriendo nuestros cuerpos con la comida correcta. Seleccionando comida saludable.

Ciencia

- 4to grado- Electricidad
- 5to grado- Maquinas Simples
- 6to grado- Construir una Edificio a Prueba de Terremotos
- 8º Grado- Reto STEM- Robots

Hechos Divertidos: La electricidad viaja a la velocidad de luz – más de 186,000 millas por segundo.