Euwing Science 8:15 - 9:45	Focus M - Labor Day (No School) T - Vision Light Reflection Day 1 (Unpack Standard) W - Vision Reflection (Input Stations) R- Vision Light Reflection (Output Stations) F - Vision Reflection Investigation (Mystery Science)	Student Friendly Objectives: How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.
Redden Science 11:10-12:00/1:00-1:40	Focus M - Labor Day (No School) T - Vision Light Reflection Day 1 (Unpack Standard) W - Vision Reflection (Input Stations) R - Vision Light Reflection (Output Stations) F - Vision Reflection Investigation (Mystery Science)	Student Friendly Objectives: How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.
Forkum Science 1:40-3:00	Focus M - Labor Day (No School) T - Vision Light Reflection Day 1 (Unpack Standard) W - Vision Reflection (Input Stations) R- Vision Light Reflection (Output Stations) F - Vision Reflection Investigation (Mystery Science)	Student Friendly Objectives: How can you develop a model to describe how light reflecting from objects and entering the eye allows objects to be seen.