

	Mon, Jan. 7	Tue, Jan. 8	Wed, Jan. 9	Thu, Jan. 10	Fri, Jan. 11
IMP 4	<p>Cube</p> <p>Transformations – Reflection HW 24 as a class, P170</p> <p>Homework: HW 26 p175</p>	<p>Cube</p> <p>Programming – setup and translation</p> <p>Homework: None</p>	<p>Cube</p> <p>Programing rotation and projection</p>	<p>Cube</p> <p>Programming Reflection and sharing</p>	<p>Know How</p> <p>Knowing what you know. Pow 6</p>
IMP 2	<p>Shadows – Similarity</p> <p>Pretest Build– Find focal length outside. Parts A and B</p> <p>Homework: Fractions worksheet, front side</p>	<p>Shadows – Similarity</p> <p>Focal point – Scale drawings, Ray diagrams</p> <p>Homework: Fractions worksheet, Back side</p>	<p>Shadows – Similarity</p> <p>Focal point – Problems in focal length</p> <p>Homework: Ratios worksheet</p>	<p>Shadows – Similarity</p> <p>Real image, similar triangles Build projectors</p> <p>Homework: Proportions worksheet</p>	<p>Shadows – Similarity</p> <p>Real image simialr triangles Make Projections</p> <p>Homework: Proportions worksheet (depends on period).</p>

	Mon, Jan. 7	Tue, Jan. 8	Wed, Jan. 9	Thu, Jan. 10	Fri, Jan. 11
Solve-it Workshop					