

Jamichael Henterly

Lesson Plan	Science Drawing Workshop
Description	<p>I offer classroom drawing workshops with a focus on the kind of careful observation that is at the root of both Science and Art. By linking the two concepts in fun ways, I hope to show that it helps one to draw like an artist by seeing like a scientist, and it helps one see like a scientist by drawing like an artist. By finding patterns in Nature and learning a little measuring, perspective and shading techniques, drawing AND observation skills can be greatly improved. We work from model sheets that include doodling, shading, and perspective tips, as well as some lessons in drawing natural forms and patterns. I draw on an easel in front, and a big emphasis is placed on the fact that we are just playing around with making marks and not trying to make great Art. You have to learn to make notes before you can make music, and practice should be fun.</p>
Number of Sessions required	1
Length of each Session	1 Hour
Total Project Length	1 Hour
Grade Levels	2nd through 6th
Materials needed and cost	<p>Students need to be able to easily view an easel at the front of the room and have drawing paper and pencils.</p>