

# The Art of Triangles Additional Resources

LINK	DESCRIPTION
<b><i>Triangles and Art</i></b>	
<a href="#">Samples of triangles in artwork</a>	This Google search contains many examples of artwork that incorporates triangles.
<a href="#">Creating art from triangles</a>	These are samples of triangle art posted on Tumblr.
<a href="#">A triangles and art project</a>	This Prezi on art and triangles was created by a high school student.
<a href="#">Using triangles as a tool for composition in artwork</a>	This site shows how various types of art use triangles to compose paintings.
<a href="#">An exercise in art and triangles</a>	This exercise helps students identify the use of triangles in a piece of fine art.
<a href="#">Triangles and fingernails</a>	This is a geometric challenge on how to put triangular art on fingernails.
<b><i>Geometry Resources for Triangles</i></b>	
<a href="#">Unit and problem sets on triangles and congruence</a>	These are problem sets from Curriki that may be used for student practice on problems.
<a href="#">Getting started – Congruence and similarity</a>	This mini-lesson from Curriki takes students through the basics of congruence and similarity.
<a href="#">Introduction to Triangles – video</a>	These Khan Academy videos on Curriki helps students work out problems on triangles. (4 videos, each approximately 11 minutes)
<a href="#">Solving Problems Using Triangles</a>	This YouTube video on Curriki shows students how to solve problems using isosceles and equilateral triangles. (9 minutes)