

Full STEAM Ahead: Connecting Art and Math Through Symmetry
in the Early Childhood Classroom
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Nicole Fletcher
nsf2109@tc.columbia.edu

RESOURCES
(same as on handout but easier to read)

Computer symmetry exploration: www.mathsisfun.com/geometry/symmetry-artist.html

www.archive.asia.si.edu/explore/teacherResources/islam.pdf

www.decodedscience.org/animal-body-plans-symmetry-in-action/13171

www.metmuseum.org/learn/educators/lesson-plans/animal-inspired-masks-and-masquerades

[www.metmuseum.org/-/media/Files/Learn/For%20Educators/Publications%20for%20Educators/Islamic Art and Geometric Design.pdf](http://www.metmuseum.org/-/media/Files/Learn/For%20Educators/Publications%20for%20Educators/Islamic_Art_and_Geometric_Design.pdf)

www.mhs.ox.ac.uk/scienceislam_education/art.php

Tiles and Tessellations by Vannessa York

www.thecraftyninja.com/tessellation-kids-project

www.sigd.org/resources/for-the-classroom

www.spiremaths.co.uk/igd