

Websites for Recreation Committee



Explore transformational geometry with interactive constructions

<http://www.mathsnet.net/transform/index.html>

Visual representations of reflections, translations and rotations in movie format

<http://www.misterteacher.com/abc.html>

Geometry practice problems and challenging games

<http://www.aaamath.com/>

Mathematics and the real world

<http://www.figurethis.org>

Peer tutorial resource for math related questions

<http://www.mathforum.org/dr.math/>

<http://www.mathnerds.com/mathnerds/>

Identifies and defines vocabulary related to transformational geometry

<http://www.regentsprep.org/Regents/math/geometry/GT0/transvocab.htm>