

## Geometry Websites

The websites provided below can help you review and practice the material taught in class.

### Videos

Measuring Angles

<http://www.math-videos-online.com/measuring-angles.html>

Naming and Sorting Polygons

<http://www.math-videos-online.com/polygon-names.html>

### Games or Activities

Virtual Protractor

<http://www.amblesideprimary.com/ambleweb/mentalmaths/protractor.html>

Banana Hunt game

<http://www.oswego.org/ocsd-web/games/bananahunt/bhunt.html>

Polygon sort

<http://www.crickweb.co.uk/assets/resources/flash.php?&file=quad>

Angles and Shapes – Read the info, play a game, or complete a quiz

[http://www.bbc.co.uk/schools/ks2bitesize/maths/shape\\_space/](http://www.bbc.co.uk/schools/ks2bitesize/maths/shape_space/)

### Vocabulary Help – defines words and includes pictures

Lines, rays, and angles - <http://www.mathleague.com/help/geometry/basicterms.htm>

Polygons - <http://www.mathleague.com/help/geometry/polygons.htm#trapezoid>

Similar and congruent -

<http://www.mathleague.com/help/geometry/coordinates.htm#similarfigures>

Naming prisms - <http://www.mathleague.com/help/geometry/3space.htm#prism>

Types of Angles – Acute, Obtuse, Right Straight

<http://www.mathopenref.com/angle.html>

Vertical Angles

<http://www.mathopenref.com/anglesvertical.html>

Complementary Angles

<http://www.mathopenref.com/anglecomplementary.html>

Adjacent Angles

<http://www.mathopenref.com/anglesadjacent.html>

Supplementary Angles

<http://www.mathopenref.com/anglesupplementary.html>