**Geometry/Geometría**

* Anglemania

<http://www.beaconlearningcenter.com/WebLessons/Anglemania/tri2002.htm>

* Area Explorer

<http://www.shodor.org/interactivate/activities/AreaExplorer/>

* Ask Hannah (Symmetry)

<http://www.beaconlearningcenter.com/WebLessons/AskHannah/default.htm>

* Congruent Figures

[http://www.beaconlearningcenter.com/WebLessons/CongruentConcentration/default.htm](http://www.beaconlearningcenter.com/WebLessons/CongruentConcentration/)

* Congruent or Not

<http://www.beaconlearningcenter.com/WebLessons/CongruentorNot/default.htm>

* Fence Me In

<http://www.beaconlearningcenter.com/WebLessons/FenceMeIn/default.htm>

* Geoboard

<http://nlvm.usu.edu/en/nav/frames_asid_172_g_2_t_3.html?open=activities&from=category_g_2_t_3.html>

* Sides or Angles of a Polygon

[http://www.aaamath.com/B/geo318x4.htm - section2](http://www.aaamath.com/B/geo318x4.htm#section2)

* Types of Polygons

[http://www.aaamath.com/B/geo318x1.htm - section2](http://www.aaamath.com/B/geo318x1.htm#section2)

* Type of Triangles (Advanced)

<http://www.aaamath.com/B/g318_tx1.htm#section2>

* Triangle Identification (Advanced)

[http://www.aaamath.com/B/g318\_tx2.htm - section2](http://www.aaamath.com/B/g318_tx2.htm#section2)

* Perimeter Practice

<http://www.beaconlearningcenter.com/WebLessons/AdamAnt/page2.htm>

* Perimeter Explorer

<http://shodor.org/interactivate/activities/PerimeterExplorer/>

* Perimeter of a Square

[http://www.aaamath.com/B/geo78\_x8.htm - section2](http://www.aaamath.com/B/geo78_x8.htm#section2)

* Polygon Playground

<http://www.mathcats.com/explore/polygons.html>

* What Type of Polygon Is It?

<http://www.aaamath.com/B/geo318x1.htm#section2>

**IXL:**

* Identify Planar and Solid Shapes

<http://www.ixl.com/math/grade-3/identify-planar-and-solid-shapes>

* Identify Plane Shape

<http://www.ixl.com/math/grade-3/which-2-dimensional-shape-is-being-described>

* Compare Plane Shape Characteristics

<http://www.ixl.com/math/grade-3/count-and-compare-sides-edgesfaces-vertices>

* Symmetry

<http://www.ixl.com/math/grade-3/symmetry>

* Similar and Congruent   
  <http://www.ixl.com/math/grade-3/similarand-congruent>
* Reflection, Rotation, and Translation

<http://www.ixl.com/math/grade-3/reflection-rotation-and-translation>

* Perimeter

<http://www.ixl.com/math/grade-3/perimeter>

* Perimeter: Missing Side Length

<http://www.ixl.com/math/grade-3/perimeter-find-the-missing-side-length>

* Area

<http://www.ixl.com/math/grade-3/area>

* Area of Rectangles

<http://www.ixl.com/math/grade-3/area-ofrectangles>

* Area of Rectangles and Squares

<http://www.ixl.com/math/grade-3/area-of-squares-and-rectangles-word-problems>

* Area of Complex Figures (Advanced)

<http://www.ixl.com/math/grade-3/area-of-complex-figures-with-allright-angles>

* Compare Area and Perimeter   
  <http://www.ixl.com/math/grade-3/compare-area-and-perimeter-of-two-figures>
* Use Area and Perimeter to Determine Cost

<http://www.ixl.com/math/grade-3/use-area-and-perimeter-todetermine-cost>

* Relationship between Area and Perimeter

<http://www.ixl.com/math/grade-3/relationship-between-area-andperimeter>

* Volume

<http://www.ixl.com/math/grade-3/volume>

* Lines, Line Segments, and Rays

<http://www.ixl.com/math/grade-3/lines-line-segments-and-rays>

* Is It a Polygon?

<http://www.ixl.com/math/grade-3/is-it-a-polygon>

* Triangles: Equilateral; scalene; isosceles (Advanced)

<http://www.ixl.com/math/grade-3/triangles-equilateral-isoscelesscalene>

* Triangles: acute, right, obtuse (Advanced)

<http://www.ixl.com/math/grade-3/triangles-acute-right-obtuse>

* Classify Quadrilaterals (Advanced)

<http://www.ixl.com/math/grade-3/classify-quadrilaterals>