

Perimeter & Area - Websites

Includes Tangrams

PERIMETER ONLY

Basketball Geometry

<http://www.factmonster.com/math/knowledgebox/player.html?movie=sfw41374>

Perimeter Explorer (Rectilinear Shapes)

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

AREA (ONLY)

What is the Area of this Rectangle? (Saxon Math)

If Error Message Comes Up, Click "OK" (Twice)

http://www.haelmedia.com/html/mc_m3_004.html

Tile the Floor (Rectilinear Figures)

http://www.harcourtschool.com/activity/tile_the_floor/

Area Explorer (Rectilinear Shapes)

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

PERIMETER & AREA

PBS Kids - Airlines Builder (Rectilinear Figures)

<http://pbskids.org/cyberchase/math-games/airlines-builder/>

Everything You Wanted to Know About Perimeter and Area

http://www.bgfl.org/bgfl/custom/resources_ftp/client_ftp/ks2/maths/perimeter_and_area/index.html

Finding the Area and Perimeter of Rectangles

http://www.mathplayground.com/area_perimeter.html

Shape Surveyor - Area or Perimeter of Rectangles (FunBrain)

Choose AREA, PERIMETER or BOTH

<http://www.funbrain.com/poly/index.html>

Shape Explorer (Compare Perimeter & Area of Rectilinear Figures)

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

Design a Party (Exploring Area & Perimeter)

<http://www.mathplayground.com/PartyDesigner/PartyDesigner.html>

Can Shapes Have the Same Area but Different Perimeters? (Online Video)

http://www.mathplayground.com/howto_sameareadiffperimeter.html

Perimeter & Area - Websites

Includes Tangrams

TANGRAMS

PBS Kids Tangram Game

<http://pbskids.org/cyberchase/math-games/tanagram-game/>

RoboPacker

http://www.eduplace.com/kids/mw/swfs/robopacker_grade4.html

Tangrams - ABCya

<http://www.abcya.com/tangrams.htm>

Tangram Puzzles

Scroll Close to the Bottom of the Page; 4th Game from Bottom

<http://www.crickweb.co.uk/ks1numeracy.html#tangram>

Tangrams - Sadlier-Oxford

[http://www.sadlier-oxford.com/math/mc_manipulative.cfm?
sp=student&tp=grade&grade=3&id=112#activity](http://www.sadlier-oxford.com/math/mc_manipulative.cfm?sp=student&tp=grade&grade=3&id=112#activity)

Easy Tangrams

http://www.channel4learning.com/sites/puzzlemaths/tangrams_game.shtml

Virtual Tangrams (Make a Tangram Picture)

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