Constructing a Perpendicular. *BrightStorm* <http://www.brightstorm.com/math/geometry/constructions/constructing-a-perpendicular-to-a-line>

Constructing Parallel Lines. *BrightStorm* <http://www.brightstorm.com/math/geometry/constructions/constructing-parallel-lines>

Heath, John. Angles & Parallel Lines. *Smart Exchange* <http://exchange.smarttech.com/details.html?id=b78f0025-22f4-4b3f-8d02-02d6f0fb6e1d>

Page, John. (2009). Parallel Lines. *Math Open Reference.*  <http://www.mathopenref.com/parallel.html>

Parallel Lines cut by Transversal. *Math Warehouse* <http://www.mathwarehouse.com/geometry/angle/parallel-lines-cut-transversal.php>

Peters, Norma. Exploring Parallel Lines and Transversals. *QuestGarden* <http://questgarden.com/98/68/7/101108053130/index.htm>

Ransom, M. (2003-2009). Slope of Parallel and Perpendicular Lines. *AlgebraLab*. <http://www.algebralab.org/lessons/lesson.aspx?file=geometry_coordparallelperpendicular.xml>

Roberts, Donna. (1998-2011). Angles with Parallel Lines. *Oswego City School District Regents Exam Prep Center*. <http://regentsprep.org/Regents/math/geometry/GP8/Lparallel.htm>

Stephens, Kristen. (Sept. 2009). Parallel Lines and Transversals. *Smart Exchange.* <http://exchange.smarttech.com/details.html?id=d79c7f3d-a3f5-4574-bfef-b632f186ab84>

Texas Instruments. (2010). Creating Parallel Lines and Transversals. *TI Math Nspired.* <http://education.ti.com/calculators/timathnspired/US/Activities/Detail?sa=5024&t=5049&id=13169>