

## Chapter 13 Geometry: Angles and Polygons

Student Edition (lesson number and title)	Lesson Objective	Teacher Wraparound Edition (topic, page)	Study Guide and Intervention, CRM (page)	Parent and Student Study Guide Workbook Online (page)	New Jersey Math Skills Maintenance, Grade 6 (skill)	MathPASS: Tutorial Plus (lesson)	Quick Review Math Handbook (section)
<b>13-1</b> Angles	<ul style="list-style-type: none"> <li>Classify and measure angles.</li> </ul>	TNT, 507 DI, Naturalist, 507 Find the Error, 508	649	13-1		40	7.1
<b>13-2</b> Using Angle Measures	<ul style="list-style-type: none"> <li>Draw angles and estimate measures of angles.</li> </ul>	DI, Visual/ Spatial, 510	654	13-2			7.1
<b>13-3</b> Bisectors	<ul style="list-style-type: none"> <li>Bisect line segments and angles.</li> </ul>	DI, Kinesthetic, 515	659	13-3			9.3
<b>13-4</b> Two- Dimensional Figures	<ul style="list-style-type: none"> <li>Name two-dimensional figures.</li> </ul>	TNT, 522 DI, Logical, 523	664	13-4			7.2
<b>13-5</b> Lines of Symmetry	<ul style="list-style-type: none"> <li>Describe and define lines of symmetry.</li> </ul>	Unlocking Misc, 529 Find the Error, 530	669	13-5			7.3
<b>13-6</b> Similar and Congruent Figures	<ul style="list-style-type: none"> <li>Determine congruence and similarity.</li> </ul>	Flexible Grouping, 534	674	13-6			7.2

TNT = Tips for New Teachers, DI = Differentiated Instruction, CRM = 13-7Chapter Resource Masters