1-4 Measuring Angles

**DISCLAIMER:** These resources are not created or maintained by GeometryCoach.com. Links should always be verified before students are allowed to freely click on them.

<table>
<thead>
<tr>
<th>Khan Academy Video Lesson</th>
<th><a href="https://www.khanacademy.org/math/basic-geo/basic-geo-angles/basic-geo-angle-basics/v/angle-basics">https://www.khanacademy.org/math/basic-geo/basic-geo-angles/basic-geo-angle-basics/v/angle-basics</a></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 Part Videos Series on the Basics of Measuring Angles.</td>
</tr>
<tr>
<td>MathAntics Video Lesson</td>
<td><a href="http://mathantics.com/index.php/section/lesson/AnglesAndDegrees">http://mathantics.com/index.php/section/lesson/AnglesAndDegrees</a></td>
</tr>
<tr>
<td></td>
<td>Great Video for the Students!</td>
</tr>
<tr>
<td>Illuminations Interactive Online Activity</td>
<td><a href="https://learnzillion.com/lesson_plans/5479-measure-angles-to-the-nearest-degree-with-protractors#fndtn-lesson">https://learnzillion.com/lesson_plans/5479-measure-angles-to-the-nearest-degree-with-protractors#fndtn-lesson</a></td>
</tr>
<tr>
<td></td>
<td>Good Video for you as a teacher. It is a little dry for the students.</td>
</tr>
<tr>
<td>Khan Academy Quiz</td>
<td><a href="https://www.khanacademy.org/math/on-sixth-grade-math/on-geometry-spatial-sense/on-angles-polygons/e/measuring_angles">https://www.khanacademy.org/math/on-sixth-grade-math/on-geometry-spatial-sense/on-angles-polygons/e/measuring_angles</a></td>
</tr>
</tbody>
</table>