**SS1- Demonstrate an understanding of angles by:**

* **Identifying examples of angles in the environment**
* **Classifying angles according to their measure**
* **Estimating the measure of angles using 45 degrees, 90 degrees and 180 degrees as reference angles**
* **Determine angle measures in degrees**
* **Drawing and labelling angles when the measure is specified**

**SS1 LESSON 2 – Measuring Angles**

Videos

<https://www.khanacademy.org/math/basic-geo/basic-geo-angle/measure-angles/v/using-a-protractor>

<https://www.youtube.com/watch?v=U9g_jtWPNXc>

<https://www.youtube.com/watch?v=-hXgkXk47Z4>

Math Makes Sense

Review Connect on p.134 – 135

Complete questions on p136-138 # 1,2,3,4,6,7,9

On-line Interactive games

<https://www.mathplayground.com/measuringangles.html>

<https://www.free-training-tutorial.com/math-games/angles-squirt-dog-playground-game.html>

<http://www.bbc.co.uk/keyskills/flash/kfa/kfa.shtml>

**SS2 Check up Sheet**