**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**
* **Determinge angle measures in degrees**
* **Drawing and labelling angles when the measure is specified**

**SS1 LESSON 1 – Naming Angles**

Videos

<https://www.youtube.com/watch?v=ME-Z4cIgxKI>

<https://www.youtube.com/watch?v=6kWL-DjH4MA>

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

Math Makes Sense

Read the Connect on page 127.

Complete questions # 1,2,3,5,6,7

Define the following terms in your notebook. Use words and a sketch of each…

* Acute angles
* Right angles
* Obtuse angles
* Straight angles
* Reflex angles

On-line Interactive games

<http://www.math-play.com/Tic-Tac-Toe-Game-Classifying-Angles/Tic-Tac-Toe-Game-Classifying-Angles_html5.html>

**You are ready for SS1 Check-Up**