

Strand : Space & Geometry

Date : 4 / 2 / 2013

Unit : Angles

Lesson : Adjacent angles & Vertically opposite

- Objective : Find the missing angle .

- Starter : Review angles type & Warm up questions .

1, What is the size of a right angle 2, $n + 50 = 90$ $n = ?$

- Body : - Discuss with students def. of adjacent angles, Complementary & Supplementary angles .

- Solve examples on board

- Use white boards (Stars & Moon) to find the missing angle (Complementary & Supplementary Ex) .

- Discuss with students def. of vertically opposite angles .

- Solve examples on board

- Students white boards (Stars & Moon) to find the missing angles (Vertically Opposite)

- Students complete worksheet

- Discuss answers on board .

* Plenary : - Review objective orally (What did we learn today)

* Assessment : - Observe students participation .

- Check their work .