**1.3, 1.4, 1.5**

**REVIEW NOTES AND PRACTICE**

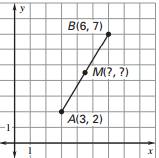
The Midpoint of a segment is the point that divides the segment into **two congruent** segments.

The midpoint coordinate point can be found by using the following **MIDPOINT FORMULA**: 

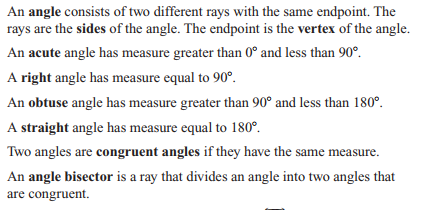
A **SEGMENT BISECTOR** is a point, ray, line segment, or plane that intersects the segment at its midpoint.

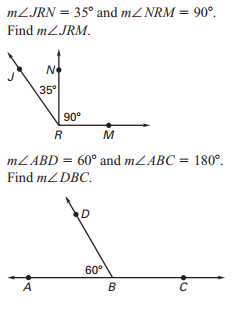
The **DISTANCE FORMULA** is used to find the length of a segment on the coordinate plan

FIND THE MIDPOINT OF AB

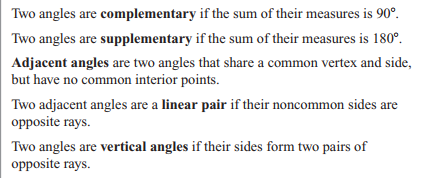
FIND THE DISTANCE OF AB 

**1.4 VOCABULARY**





**1.5 VOCABULARY**



Examples from 1.5



