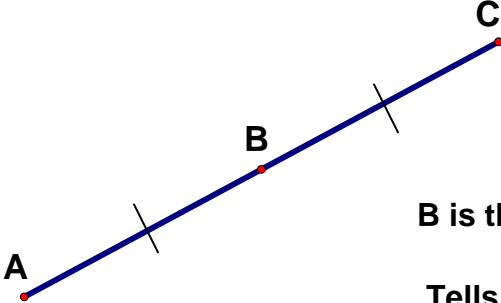


DEFINITION SECTION LAYOUT FORMAT

FORMAT:

TERM OR CONJECTURE NAME	DEFINITION OR CONJECTURE
DIAGRAM OR DRAWING LABELED APPROPRIATELY ACCURATE SYMBOLISM	

SAMPLE DEFINITION

MIDPOINT OF A SEGMENT	A point that divides a line segment into two equal pieces.
	
B is the midpoint of \overline{AC}	
Tells us that $\overline{AB} \cong \overline{BC}$	

VISUAL DEFINITION SECTION LAYOUT INFORMATION

FORMAT:

TERM OR CONJECTURE NAME	DEFINITION OR CONJECTURE
DIAGRAM OR DRAWING LABELED APPROPRIATELY ACCURATE SYMBOLISM	

SAMPLE DEFINITION

