

Name \_\_\_\_\_

**Scoring Rubric for How-To Construction Booklet**

Included	Patty Paper	PP Directions	Compass and Straightedge	CSE Directions	Points	
2	2	2	2	2	10	
						Duplication of line segment
						Duplication of angle
						Construction of a perpendicular bisector to a line segment
						Construction of a perpendicular to a line from a point off the line
						Construction of a perpendicular to a line through a point on the line
						Construction of a perpendicular to a line through a point on the line
						Construction of an angle bisector
						Problem 11 on page 151 with compass and straightedge
						Problem 12 on page 151 with patty paper
						Problem 43 on page 170 with compass and straightedge. (You MUST perform a construction to get the 45 degree angle.)
						Problem 44 using patty paper construction
Subtotal Points						Subtotal Points
						Wanted Poster
Extra Credit						
						Nine Point Circle
						Other Extra Credit
Points Possible		Total Points		Grade		

