Term	Describe	Example
Point		
Line		
Line Segment		
Distance along a line		
Parallel Line		
Perpendicular Line		
Ray		
Angle		
Right Angle		

Acute Angle	
Obtuse Angle	
Straight Angle	
Adjacent Angles	
Vertical Angles	
Linear Pair	
Complementary Angles	
Supplementary Angles	
Circle	
One – to – One	
Pre image	

Image		
Isometry		
Rigid		
Congruent		
Similar		
Line of Symmetry		
Bisect		
Which are rigid?		
Find the value of each variable, given that the transformation is an isometry.	$\begin{array}{c} 72^{\circ} \\ 10 \end{array}$	