

5.0 Geometry: Scale and Dilation Progress Name _____ Per ___ 12/4-12/16 (9 days)

Skill/Task	Due	DN/ET Score	Plan for mastering this skill
5.1 Scale Drawings	12/7		
5.2 Scale Drawings Ratio Method	12/8		
5.3 Scale Drawings Parallel Method	12/9		
5.4 Comparing Ratio & Parallel Methods Side Splitter Theorem	12/10		
5.5 Scale Factors & Dilation	12/11		
5.6 Dilations as Transformations	12/14		
5.7 Dilations: Segments, lines, rays angles	12/15		
5.8 Dilations from different Centers	12/16		
Scale and Dilations Test	12/16		