Cheatography

Geometry Unit 7 Cheat Sheet by Celia (CCRoses) via cheatography.com/118676/cs/21979/

Vocabulary		
Similar Polygons	Two polygons are similar polygons if and only if their corresponding angles are congruent and their corres- ponding side lengths are proportional	
Similarity Ratio	The ratio of the lengths of the corresponding sides of two similar polygons	
Similarity Transf- ormation	A dilation or a composite of one or more dilations and one or more congruence transform- ations	
Dilation	(k <i>x</i> , k <i>y</i>)	
Indirect Measur- ement	Any method of measuring that uses formulas, similar figures, and/or proportions to measure an object	
Scale Drawing	Represents an object as smaller or larger than its actual size	
Scale	The ratio of any length in the drawing to the corresponding actual length	
Dilation	A transformation that changes the size of a figure but not its shape	
Scale Factor	Describes how much the figure is enlarge or reduced	

Similar Shapes

All circles and squares are similar because they all have the same shape.



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Properties of Similarit

Reflexive	Triangle ABC is similar to triangle ABC
Symmetric	If triangles ABC is similar to DEF, then triangle DEF is similar to triangle ABC
Transitive	If triangle ABC is similar to DEF and triangle DEF is similar to XYZ, then triangle ABC is similar to triangle XYZ

If two angles of one triangle are Angle--Angle congruent to two angles of (AA) another triangle, then the Similarity triangles are similar Postulate Side-S-If the three sides of one triangle ide-Side are proportional to the three (SSS) corresponding sides of another Similarity triangle, then the triangles are Theorem similar If two sides of one triangle are Aide-Aproportional to two sides of ngle-Side another triangle and their (SAS) included angles are congruent, Similarity then the triangles are similar Triangle If a line parallel to a side of a Proportriangle intersects the other two tionality sides, then it divides those sides proportionally Theorem

Theorems & Postulates (cont

Converse of the Triangle Proportio- nality Theorem	If a line divides two sides of a triangle proportionally, then it is parallel to the third side
Two-Tr- ansversal Proportio- nality	If three or more parallel lines intersect two transversals, then they divide the transv- ersals proportionally
Triangle Angle Bisector Theorem	An angle bisector of a triangle divides the opposite sides into two segments whose lengths are proportional to the lengths of the other two sides
Propor- tional Perimeters and Areas Theorem	If the similarity ratio of two similar figures is a/b , then the ratio of their perimeters is a/b , and the ratio of their areas is a^2/b^2

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