| Vocabula |  |
| :---: | :---: |
| Similar <br> Polygons | Two polygons are similar polygons if and only if their corresponding angles are congruent and their corresponding side lengths are proportional |
| Similarity <br> Ratio | The ratio of the lengths of the corresponding sides of two similar polygons |
| Similarity <br> Transformation | A dilation or a composite of one or more dilations and one or more congruence transformations |
| Dilation | (kx, ky) |
| Indirect <br> Measurement | Any method of measuring that uses formulas, similar figures, and/or proportions to measure an object |
| Scale <br> 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 <br> 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.

## Properties of Similarity

| Reflexive | Triangle $A B C$ is similar to <br> triangle $A B C$ |
| :--- | :--- |
| Symmetric | If triangles $A B C$ is similar to <br> DEF, then triangle DEF is <br> similar to triangle ABC |
| Transitive | If triangle $A B C$ is similar to <br>  <br> DEF and triangle DEF is <br> similar to $X Y Z$, then triangle |
|  | $A B C$ is similar to triangle $X Y Z$ |

## Theorems \& Postulates

Angle-- If two angles of one triangle are
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) Similarity triangle, then the triangles are Theorem similar

Aide-A- If two sides of one triangle are ngle- proportional to two sides of 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 Propor- triangle intersects the other two tionality sides, then it divides those Theorem sides proportionally

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## Theorems \& Postulates (cont)

Converse If a line divides two sides of a of the triangle proportionally, then it Triangle is parallel to the third side Proportionality Theorem

Two-Transversal Proportionality

Triangle
Angle
Bisector Theorem are proportional to the lengths of the other two sides

Propor- If the similarity ratio of two tional similar figures is $a / b$, then the Perimeters ratio of their perimeters is $\mathrm{a} / \mathrm{b}$, and Areas and the ratio of their areas is Theorem $\quad a^{2} / b^{2}$

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