

Download Frayer Model Similar Figures

The 'Frayer model' is a long-standing graphic organiser that has been deployed in classrooms with success for decades (it was first conceived Dorothy Frayer and her colleagues at the University of Wisconsin). It is a simple but effective model to help students to organise their understanding of a new academic term or complex vocabulary choice. Anthony: The figure doesn't rotate or flip. Teacher: Good. You're right. The orientation stays the same. The figure did not rotate or flip. So those characteristics fit into as to why this is a dilation. Narrator: As the class discusses, the teacher adds examples and non-examples to the class Frayer Model. Next, the students will work with partners to practice creating examples and non-examples on their Frayer Models. The following Frayer Model gives a summary of symmetry for 2-D shapes. Shapes may have multiple lines of symmetry and the lines of symmetry can be vertical, horizontal, or diagonal. The more sides that a regular polygon has, the greater the number of lines of symmetry there are. Students complete a Frayer model for similar triangles based on their learning from the previous day's lesson (BLM 1.3.1). Students should keep this work for reference throughout the course. Discuss briefly the differences and similarities between similar shapes and congruent shapes. Action! Whole Class Æ Instructions, Frayer Model Similar Figures.

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