

Download Frayer Model Rate

The Frayer Model is organized so that four boxes or sections surround a general concept or vocabulary word in the center of the organizer. The four boxes surrounding it are labeled Definition, Characteristics, Examples and Non-Examples by default. The Frayer model is a graphic organizer that was traditionally used for language concepts, specifically to enhance the developmental of vocabulary. However, graphic organizers are great tools to support thinking through problems in math .Strategy –Frayer Model National Behaviour Support Service
Definition: - The perimeter of a shape is the distance around the edge of the object. - The perimeter of a circle is called the circumference. - Common units: cm, m, km, Examples: The perimeter of this rectangle is $3+7+3+7 = 20$ Rectangle perimeter = $2(l+b)$ 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., Frayer Model Rate.

Other Files :

[Frayer Model Unit Rate](#),