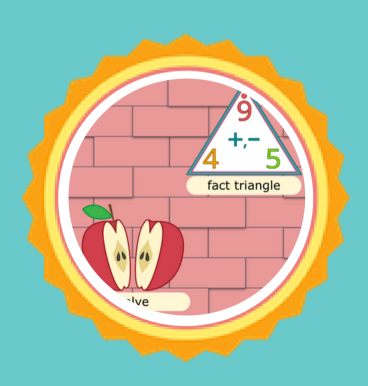




# STRATEGY

## Word Walls



Psst! See this strategy in action here: <a href="mailto:speakagent.com/word-walls">speakagent.com/word-walls</a>



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#### **RESOURCE PACK OVERVIEW**

This resource pack includes items created by our STEM and Language experts to support your implementation of visual representations in the classroom.

Here's a quick overview of what's inside:

#### **Individual Student Word Wall Options:**

- Students can keep a running list of academic vocabulary terms, definitions and images in their notebook or folder throughout a math or science unit.
- The first option is a blank template where students can include terms and definitions for a particular unit.
- The second option is an alphabetized list of STEM vocabulary words. Students can keep this in their binder and add to it throughout the year.

#### Class Created Word Wall Templates:

- These templates allow each student to add to a class created Word Wall.
- Provide each student with a sheet and assign them a vocabulary term from your current unit (or let them choose!).
- There are multiple templates provided depending on what you prefer to include on your word wall.

Thank you for your interest in Speak Agent's Content+Language™ instructional resources!

Happy learning!

Your next mission is to visit

speakagent.com/word-walls
for our latest resources!

-The Speak Agent Team www.speakagent.com



Unit Title: \_\_\_\_\_

Word:	<u>Word:</u>	<u>Word:</u>
Definition:	<u>Definition:</u>	<u>Definition:</u>
Word:	<u>Word:</u>	<u>Word:</u>
<u>Definition:</u>	<u>Definition:</u>	<u>Definition:</u>
Word:	<u>Word:</u>	<u>Word:</u>
Definition:	<u>Definition:</u>	<u>Definition:</u>

<u>A</u> add addition agree	<u>B</u>	<u>C</u> conclusion
D  data decimal design disagree divide division	E engineer equal equation experiment explain expression	<u>F</u> fraction
<u>G</u>	<u>H</u> hypothesis	<u>I</u>

J	<u>L</u>	<u>M</u>
<u>N</u> number	<u>O</u> operation	<u>P</u> place value problem
<u>Q</u> question	<u>R</u> research	<u>S</u> science solution subtract subtraction

<u>T</u> test	<u>U</u>	<u>V</u>
W	X	Y
<u>Z</u>	<u>Other ST</u>	EM Notes:

# Vocabulary Term:\_\_\_\_\_



**Image/Symbol:** 

#### **Definition:**



Use the term in a sentence:

# Vocabulary Term:\_\_\_\_\_



**Image/Symbol:** 

## **Vocabulary Term:**\_

