# Welcome to Picture Vocabulary Cards!

Thank you for using Get the Picture - Greek and Latin Roots. Hangman, Word Scrambles and Word Finders are fun games to play, but they do not help students learn the meaning of new words. Learning Science shows that mnemonics using color and pictures to help students make connections between words and their meanings is one of the most successful ways to aid in new learning.

Get the Picture Greek and Latin Roots show the meaning of roots through pictures incorporated within the words themselves. These amazing vocabulary cards even help with spelling!



## Ways to use Greek and Latin Roots<sup>™</sup> Now available in Mini size!

#### Here are just a few ideas:

- Read the root and discuss the definition. Look at the pictures within the root and discuss why those pictures are included.
- Students can write and illustrate the roots themselves in a dictionary that they create.
- Students write the definitions on cards and match to the roots.
- Use the words to make acrostic poetry.
- Show one root a day as the "Root of the Day" and your student find words that have the same root to learn how the root influences the meaning of the word.
- Students put the root of the day and the meaning they see from the pictures into a simple song.

#### **Example:**

SIMIL (B-I-N-G-0)



m ullet There is a root that we can know m oldsymbol oldsymbol oldsymbol eta

And Simil is its name-o

S-i-m-i-l, s-i-m-i-l, s-i-m-i-l,

Means resemble or alike-o



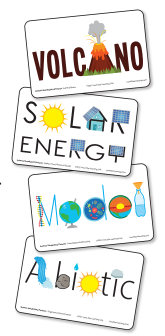


• Find places to post the cards once they have been introduced and revisit them often. You may even want to place a stack of post-its nearby for your student to write any new word that is found daily. Have them stick those words to the Get the Picture Greek and Latin Roots card it goes with.

# Welcome to Picture Vocabulary Cards!

Thank you for using Get the Picture - Science Vocabulary Pictures.

Hangman, Word Scrambles and Word Finders are fun games to play, but they do not help students learn the meaning of new words. Learning Science shows that mnemonics using color and pictures to help students make connections between words and their meanings is one of the most successful ways to aid in new learning. Get the Picture Science Vocabulary Pictures show the meaning of science words through pictures incorporated within the words themselves. These amazing vocabulary cards even help with spelling!



## Ways to use Science Vocabulary Pictures™

#### Here are just a few ideas:

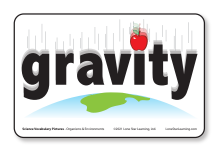
- Read the word and discuss the definition. Look at the pictures within the word and discuss why those pictures demonstrate the meaning.
- Students can write and illustrate the words themselves in a dictionary that they create.
- Students write the definitions on cards and match to the words.
- Use the words to make acrostic poetry.
- Show one word a day as the "Word of the Day" and your student must use it in a sentence every time you "accidentally" say the word that day.
- Students put the word of the day and the meaning they see from the pictures into a simple song.

#### **Example:**

### GRAVITY

(The Wheels on the Bus)

The force pulling objects to the earth, earth, earth The force pulling objects to the earth Grav-i-tu!



Find places to post the cards once they have been introduced and revisit them often.



Thank you for using **Get the Picture – Math Vocabulary Pictures**. Hangman, Word Scrambles and Word Finders are fun games to play, but they do not help students learn the meaning of new words. Learning Science shows that mnemonics using color and pictures to help students make connections between words and their meanings is one of the most successful ways to aid in new learning.

Get the Picture Math Vocabulary Pictures show the meaning of math words through pictures incorporated within the words themselves. These amazing vocabulary cards even help with spelling!





## Ways to use Math Vocabulary Pictures™

#### Here are just a few ideas:

- Read the word and discuss the definition. Look at the pictures within the word and discuss
  why those pictures demonstrate the meaning.
- Students can use these cards to form math categories such as number, geometry, measurement or data and statistics.
- Students can write and illustrate the words themselves in a dictionary that they create.
- Students write the definitions on cards and match to the words.
- Use the words to make acrostic poetry.
- Show one word a day as the "Word of the Day" and your student must use it in a sentence every time you "accidentally" say the word that day.
- Students put the word of the day and the meaning they see from the pictures into a simple song.

#### **Example:**

### **AREA**

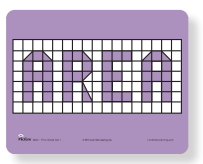
(The Wheels on the Bus)

Cov'ring all the surface - area, area.

Cov'ring all the surface - area:

length times width!





• Find places to post the cards once they have been introduced and revisit them often.