

# Reading to Learn Mathematics

## Vocabulary Builder

This is an alphabetical list of new vocabulary terms you will learn in Chapter 1. As you study the chapter, complete each term's definition or description. Remember to add the page number where you found the term. Add this page to your math study notebook to review vocabulary at the end of the chapter.

Vocabulary Term	Found on Page	Definition/Description/Example
algebra [AL-juh-bruh]		
algebraic [AL-juh-BRAY-ihk] expression		
area		
base		
composite [com-PAH-zit] number		
cubed		
divisible		
equals sign		
equation [ih-KWAY-zhuhn]		
evaluate		
even		



NAME \_\_\_\_\_ DATE \_\_\_\_\_ PERIOD \_\_\_\_\_

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## Vocabulary Builder *(continued)*

Vocabulary Term	Found on Page	Definition/Description/Example
exponent [ex-SPOH-nuhnt]		
factor		
formula [FOR-myuh-luh]		
numerical expression		
odd		
order of operations		
power		
prime factorization		
prime number		
solution		
solve		
squared		
variable [VAIR-ee-uh-buhl]		