

## BRIDGES GRADE 5—WORD RESOURCE CARDS

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8
area	common denominator	algorithm	area	acute angle	area	ratio	array
area model of multiplication	decimal	area model of multiplication	array	acute triangle	angle	rectangle	decimal
array	denominator	base ten numeral (standard form)	dimension	array	area	rectangular prism	dimension
associative property of multiplication	equivalent fraction	centimeter (cm)	divide	associative property of multiplication	base	rhombus	mean
base	equivalent fractions	decimal difference	dividend	commutative property of multiplication	centimeter (cm)	right angle	rectangular prism
commutative property of multiplication	expression	dimension	divisor	denominator	congruent	right triangle	reflection
composite number	factor	divide	equation	dimension	coordinate plane	scalene triangle	scale
dimension	fraction	dividend	estimate	division	coordinates	square	surface area
divide	hundredth	divisor	expression	denominator	cube	trapezoid	variable
dividend	improper fraction	estimate	factor	dimension	cubic unit	vertex or corner	volume
divisor	lowest terms	expanded form	half	divide	dimension	volume	
equation	mixed number	exponent	multiply	equation	edge	whole number	
estimate	multiple	expression	product	equivalent fractions	equation	x-axis	
expression	numerator	fraction	quotient	estimate	equilateral triangle	y-axis	
factor	product	gram (g)	ratio table	expression	expression		
half	ratio table	hundredth	sum or total	factor	factor		
multiple	ratio	kilogram (kg)		fraction	foot (ft.)		
multiply	tenth	kilometer (km)		improper fraction	fraction		
open array	unit fraction	liter (l)		mixed number	hexagon		
parentheses		meter (m)		multiply	inch (in.)		
prime number		metric system		numerator	irregular polygon		
product		milligram (mg)		perimeter	isosceles triangle		
quotient		milliliter (ml)		product	kite		
ratio table		millimeter (mm)		quotient	mixed number		
rectangular prism		multiply		rectangle	multiply		
remainder		pattern		square unit	obtuse angle		
sum or total		quotient		whole number	obtuse triangle		
surface area		rounding			parallel		
volume		sum or total			parallelogram		
		ten-thousandth			pattern		
		tenth			pentagon		
		thousandth			perimeter		

## BRIDGES GRADE 5—ADDITIONAL VOCABULARY

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8
column	clock face	byte	column	division	adjacent	absorption	absorption
double/doubling	decimal notation	compare	divisible/ divisibility	greater than	area model	active solar	reflect
evaluate	dime	decimeter	division	group	arrangement	design	active solar
halve	double number	digit	grouping	category	decimal number	design	slope
halving	line	exponential	length	closed figure	decimal point	active solar home	solar collection
height	evaluate	notation	double	coordinate grid	distance	average	solar energy
length	greatest common factor	error analysis	length	coordinate points	division	awning	solar water heater
measurement	hour (hr.)	estimation	less than	cubic centimeter	equivalent	axis	space heating
number	least common denominator	linear unit	linear unit	cubic inch	equivalent ratio	bird's-eye view	store
relationship	least common multiple	rectangular array	rectangular array	cubic inches	minute (min.)	caulking	storm windows
partial products	minute (min.)	sharing	sharing	formula	multiplication	chart	temperature
relationship	model	simplify	simplify	graph	multiplier	circulate	thermal storage
row	number name	visual fraction model	visual fraction model	height	partial products	collection	wall
strategy	order			hierarchy	partial quotient	concentrate	thermometer
value	place value			interior	partitive	concentrated	tick marks
width	powers of 10			irregular polygon	place value	solar power	vertical axis
	removal			length	powers of 10	convert	weatherstripping
	share			linear pattern	quotative	direct	
	ten-thousandth			multiplication	rate	eaves	
	unknown			nonlinear pattern	sharing	format	
				ordered pair	strategy	formula	
				point	ten-thousandth	highlight	
				properties		horizontal axis	
				property		insert	
				regular polygon		insulation	
				sequence		insulator	
				side		layout	
				square foot		line graph	
				width		menu bar	

# NUMBER CORNER GRADE 5—WORD RESOURCE CARDS

## NUMBER CORNER GRADE 5—ADDITIONAL VOCABULARY

September	October	November	December	January	February	March	April	May
addition decimal number decimal point division multiplication standard algorithm subtraction times as many	combination common denominator cubic centimeters cubic meters decimal notation grouping symbols ordered pair plot point possibility triangular number	decameter ordered pair	adjacent common denominator equivalent height length obtuse opposite ordered pair sides	adjacent coordinate grid height length obtuse opposite ordered pair sides values	deciliter factors square inch	coordinate grid data points formula graph input number length output number rule simplified form	common denominator equivalent	ordered pair common denominator compare hour (hr.) minute (min.)