

# BRIDGES GRADE 2—WORD RESOURCE CARDS

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8
bar graph compare difference equal equation even number greater than less than number line odd number picture graph sum or total	add array compare equal equation estimate greater than hundreds length less than number line ones pattern subtract tens	bar graph compare data difference greater than height length less than ones place value subtract sum or total tens	array equal estimate foot (ft.) height inch (in.) length ones pattern row sum or total tens yard (yd.)	cent (¢) compare digit dime dollar (\$) equal equation even number fair greater than height hundreds length less than nickel odd number ones pattern penny place value quarter sequence tens weight	array column congruent equation fourth half hexagon isosceles triangle line of symmetry pattern pentagon quadrilateral rectangle rhombus row scalene triangle square symmetry trapezoid triangle vertex or corner	cent (¢) centimeter (cm) compare difference dollar (\$) equal equation estimate fourth fraction greater than half hundreds length less than meter (m) ones place value sum or total tens third unit whole	bar graph centimeter (cm) compare data difference digit equation foot (ft.) greater than height hundreds inch (in.) length less than line plot meter (m) ones sum or total tens

## BRIDGES GRADE 2—ADDITIONAL VOCABULARY

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8
addition arrangement classification/classify combination community display equals glyph information observation/observe reflection/reflect strategies subtraction trait Venn diagram	addend addition fewer than perimeter regroup skip-jump subtraction	addition estimation even expanded notation left over measurement multiple odd open number line prediction share split strategy subtraction	addend addition circumference distance measure multiple multiply ruler strategies subtraction width yardstick	arrangement decimal point distance fair growing pattern hundred measure repeating pattern thousand thousands	area double equal parts equilateral halves octagon parallel lines quarter (one-fourth) right angle symmetrical tessellate tessellation	addition change decimal point divide division eighth equal groups equal parts fair left over measure multiples predict/prediction problem solving quarter (one-fourth) ruler share skip-counting story problem strategies strategy subtraction	choice collect diagram distance experiment experimental setup hypothesis inequality statement information interview legend mass measure measuring tape meter (m) plan problem question results ruler sample size story problem strategy subtraction survey thousands value variable yardstick

# NUMBER CORNER GRADE 2—WORD RESOURCE CARDS

September	October	November	December	January	February	March	April	May	
a.m.	a.m.	add	add	add	a.m.	a.m.	rectangular prism	add	above
add	add	analog clock	array	array	analog clock	add	side	centimeter (cm)	add
after	after	array	bar graph	bar graph	compare	cent (¢)	sphere	column	after
analog clock	analog clock	column	circle	column	difference	compare	square	compare	array
before	array	compare	column	compare	digit	cone	subtract	data	before
difference	before	difference	compare	data	digital clock	congruent	sum or total	difference	below
digital clock	clock face	digital clock	difference	difference	equal	cube	tens	digit	centimeter (cm)
equal	column	equal	equal	equal	equation	cylinder	three-dimensional (3-D) shape	equal	column
equation	difference	equation	equation	equation	fourth	data	triangle	equation	compare
even number	digital clock	half-hour	equilateral triangle	expanded form	fraction	decompose	triangular prism	fourth	data
fact family	equal	height	hexagon	expression	half	difference	two-dimensional (2-D) shape	fraction	difference
greater than	equation	hour (hr.)	hundreds	fraction	half-hour	digit	vertex or corner	half	digit
half	greater than	hundreds	isosceles triangle	half	hour (hr.)	digital clock		height	equal
hour (hr.)	hour (hr.)	length	least	hundreds	hundreds	dime		hundreds	equal shares
less than	less than	minute (min.)	line of symmetry	least	less than	dollar (\$)		line plot	equation
minute (min.)	minute (min.)	ones	more	less	minute (min.)	edge		number line	estimate
more	number	quarter hour	most	less than	most	equal		ones	expression
number	number line	rectangle	ones	more	number line	equation		rectangle	fraction
number line	p.m.	row	parallelogram	most	ones	estimate		row	height
odd number	pattern	subtract	pentagon	number	p.m.	face		square	hundreds
ones	rectangle	sum or total	picture graph	number line	pattern	fourth		subtract	least
p.m.	row	tens	quadrilateral	ones	sum or total	greater than		sum or total	line plot
pattern	subtract		rectangle	pattern	tens	half		tens	long/longer/ longest
quarter	sum or total		rhombus	picture graph	third	hexagon		third	most
rectangle			right angle	rectangle		hundreds		whole	number line
subtract			row	row		less than			ones
sum or total			scalene triangle	subtract		nickel			place value
tens			square	sum or total		number			rectangle
			subtract	tens		number line			row
			sum or total			ones			short/shorter/ shortest
			symmetry			p.m.			subtract
			tens			penny			sum or total
			trapezoid			pentagon			tens
			triangle			polygon			
			vertex or corner			pyramid			
						quadrilateral			
						quarter			

