

# BRIDGES GRADE 1 — WORD RESOURCE CARDS

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8
add	add	add	add	add	add	add	add
attribute	cent (¢)	compare	compare	attribute	compare	after	compare
between	column	difference	data	circle	count on	before	count
circle	compare	equal	difference	compare	difference	compare	cube
compare	difference	equation	equal	cone	equal	count back	difference
cone	dime	greater than	equation	cube	equation	count on	edge
cube	equal	half	half	cylinder	even number	count	equal
cylinder	equation	less than	height	edge	fact family	difference	greater than
dime	even number	ones	inch (in.)	equal	foot (ft.)	digit	half
edge	fact family	subtract	less than	equation	greater than	dime	hour (hr.)
equation	fourth	sum or total	long/longer/longest	face	height	equation	hundreds
estimate	greater than	tens	number line	fourth	inch (in.)	estimate	length
expression	half		open number line	fraction	less than	fourth	less than
face	less than		short/shorter/ shortest	half	pattern	greater than	long/longer/longest
greater than	nickel		subtract	hexagon	subtract	hundreds	minute (min.)
hexagon	odd number		sum or total	pyramid	sum or total	length	number line
less	pattern		tens	rectangle	triangle	less than	ones
less than	penny			rectangular prism	whole	nickel	pattern
more	row			rhombus		ones	rectangle
ones	square			side		penny	second (sec.)
penny	subtract			sphere		square	short/shorter/ shortest
pyramid	sum or total			square		subtract	subtract
rectangle	triangle			third		sum or total	sum or total
rectangular prism				three-dimensional (3-D) shape		tens	tens
rhombus				trapezoid			weight
sphere				triangle			
square				triangular prism			
tens				two-dimensional (2-D) shape			
three-dimensional (3-D) shape				vertex or corner			
trapezoid							
triangle							
triangular prism							
two-dimensional (2-D) shape							
vertex or corner							

# BRIDGES GRADE 1 — ADDITIONAL VOCABULARY

Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8		
addition	addition	addition	addition	actual/actually	add Nine fact	more than	addition	addition	minute hand
combinations	double	combinations	decade	addition	add Ten fact	observation	backward	change	more than
flat	doubles	double	double	flat	addition	pair	beginning	chart	order
in all	minus	even	graph	graph	chart	part	coin/coins	circumference	parallel
longer than	plus	graph	information	identify	closest to	partner	combination	clock	plus
number words 1–5	problem	minus	measure	information	combination	plus	coordinate	clock face	range
problem	problem solving	odd	minus	net	combine	separate	grid	day	right side
short	reasonable	plus	more than	parallel lines	double	shorter than	coordinates	distance	rule
shorter than	strategies	problem solving	multiple	plus	double ten-frame	story problem	distance	double	second hand
solid	subtraction	strategies	plus	predict	Doubles fact	strategy	end	fast	slow
sort		subtraction	predict/	prediction	Doubles Plus or Minus One Fact	subtraction	equal parts	fives	strategies
surface			prediction	problem solving	false	take away	first	fold	subtraction
tall			problem	quarter (one-fourth)	join	taller than	fives	graph	sudden
			scale	rotate/turn	longer than	ten-frame	forward	group/groups	T-chart
			shorter than	slide	Make Ten fact	true	hundred	highest	tally marks
			skip-jump	solid	measure	unknown number	paces	left side	the same
			strategies	strategies	minus		quarter (one-fourth)	location	time
			subtraction	tally	missing		reasonable	lowest	year
			taller than	the same	addend		section	measure	
							steps	minus	

# NUMBER CORNER GRADE 1 — WORD RESOURCE CARDS

September	October	November	December	January	February	March	April	May
add	add	add	add	add	add	add	add	above
after	after	after	after	after	after	after	after	add
before	before	before	before	bar graph	before	analog clock	before	after
column	column	between	clock face	before	column	bar graph	between	below
count	data	circle	column	column	congruent	before	circle	cent (¢)
data	equal	clock face	cube	compare	data	circle	column	circle
digit	equation	column	cylinder	data	equal	column	congruent	column
equal	estimate	equal	edge	difference	equation	compare	data	data
equation	greater than	equation	equal	dime	estimate	data	digit	digit
estimate	hexagon	fourth	equation	equal	greater than	difference	equal	equal
greater than	least	fraction	face	equation	least	digital clock	equation	equation
least	less than	greater than	greater than	estimate	less than	dime	estimate	estimate
less than	more	half	half	greater than	most	equal	fourth	expression
more	most	hour (hr.)	hour (hr.)	least	number line	equation	greater than	fourth
most	number	least	least	less than	parallelogram	estimate	half	half
nickel	number line	less than	less than	most	rectangle	greater than	hexagon	hundreds
number	pattern	minute (min.)	minute (min.)	number	rhombus	half-hour	hundreds	less than
number line	picture graph	most	most	number line	row	hour (hr.)	length	line
ones	rhombus	number line	number line	penny	side	least	less than	missing number
pattern	row	row	rectangular prism	row	subtract	less than	long/longer/ longest	number line
penny	subtract	square	row	subtract	sum or total	minute (min.)	number line	ones
row	sum or total	subtract	sphere	sum or total	sum or total	more	ones	quarter
sum or total	trapezoid	sum or total	subtract		trapezoid	most	polygons	row
tens	triangle	whole	sum or total		triangle	nickel	rectangle	square
			vertex or corner		vertex or corner	number	rhombus	subtract
						number line	row	sum or total
						ones	short/shorter/ shortest	tens
						penny	side	
						rectangle	square	
						row	sum or total	
						square	symmetry	
						subtract	tens	
						sum or total	trapezoid	
						tens	triangle	
						trapezoid	vertex or corner	
						triangle	whole	

# NUMBER CORNER GRADE 1 — ADDITIONAL VOCABULARY

September	October	November	December	January	February	March	April	May	
backward	backward	analog clock	afternoon	backward	addend	addend	solve	asymmetrical	arrow
chart	chart	backward	analog clock	chart	backward	backward	story problem	backward	backward
coin	collection	chart	backward	choral count	chart	century	ten-frame	bundle	century
collection	count by	clockwise	chart	coin	choral count	chart	tile	century	chart
counting	date	collect	choral count	collection	collection	choral count	time	chart	choral count
date	day	count by	clockwise	count by	count by	clock face	year	choral count	coin
day	decade	date	collect	date	date	clockwise		collection	collection
decade	decade families	day	count by	day	day	coin		count by	count by
decade families	different	decade	date	decade	decade	collection		day	day
different	equals	decade families	day	decade families	decade families	corners		decade	decade
double ten-frame	estimation	diagonal	decade	different	dice	count by		decade families	decade families
estimation	fewer	digital clock	decade families	double	different	date		estimation	dollar
fewer	forward	double	digital clock	fewer	double	day		forward	dollar sign
forward	graph	equals	double	forward	estimation	decade		identical	estimation
graph	how many	forward	evening	graph	fewer	decade families		measure	false
greater	in all	halves	forward	how many	forward	different		measurement	forward
how many	month	hour hand	halves	in all	geoboard	double		number grid	measure
in all	more than	midday	hour hand	month	greater	estimation		parts	more than
month	number tree	midnight	in all	number tree	identical	fewer		quantity	neighbor
more than	parts	minute hand	midday	one less	in all	forward		range	number grid
observe	pictures	month	midnight	one more	month	graph		symmetrical	off-decade
ones family	same	noon	minute hand	part	more than	greater		tally marks	part
order	solve	parts	month	pictures	multiple (more than one)	half past		year	problem
pictures	story problem	sideways	morning	same	range	hour hand			solve
same	ten-frame	ten-frame	night	solve	right angle	midday			true
solve	year	time	noon	story problem	same	midnight			year
sticks & bundles		timeline	number family	ten-frame	shape	minuend			
story problem		year	shape	variable	size	minute hand			
tally marks			ten-frame	year	ten-frame	month			
teens family			time		tile	more than			
ten-frame			timeline		year	noon			
week			year			o'clock			
year						pictures			
						quarter circle			
						range			
						same			
						sides			