## 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 <br> array <br> compare <br> equal <br> equation <br> estimate <br> greater than <br> hundreds <br> length <br> less than <br> number line <br> ones <br> pattern <br> subtract <br> tens | bar graph compare data difference greater than height length less than ones place value subtract sum or total tens | array <br> equal <br> estimate <br> foot (ft.) <br> height <br> inch (in.) <br> length <br> ones <br> pattern <br> row <br> sum or total <br> tens <br> yard (yd.) | cent ( $\$$ ) <br> compare <br> digit <br> dime <br> dollar (\$) <br> equal <br> equation <br> even number <br> fair <br> greater than <br> height <br> hundreds <br> length <br> less than <br> nickel <br> odd number <br> ones <br> pattern <br> penny <br> place value <br> quarter <br> sequence <br> tens <br> weight | array <br> column <br> congruent <br> equation <br> fourth <br> half <br> hexagon <br> isosceles triangle <br> line of symmetry <br> pattern <br> pentagon <br> quadrilateral <br> rectangle <br> rhombus <br> row <br> scalene triangle <br> square <br> symmetry <br> trapezoid <br> triangle <br> vertex or corner | cent (\$) <br> centimeter (cm) <br> compare <br> difference <br> dollar (\$) <br> equal <br> equation <br> estimate <br> fourth <br> fraction <br> greater than <br> half <br> hundreds <br> length <br> less than <br> meter (m) <br> ones <br> place value <br> sum or total <br> tens <br> third <br> unit <br> 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 <br> arrangement <br> classification/classify <br> combination <br> community <br> display <br> equals <br> glyph <br> information <br> observation/observe <br> reflection/reflect <br> strategies <br> subtraction <br> trait <br> Venn diagram | addend <br> addition <br> fewer than <br> perimeter <br> regroup <br> skip-jump <br> subtraction | addition <br> estimation <br> even <br> expanded notation <br> left over <br> measurement <br> multiple <br> odd <br> open number line <br> prediction <br> share <br> split strategy <br> subtraction | addend <br> addition circumference distance measure multiple multiply ruler strategies subtraction width yardstick | arrangement <br> decimal point <br> distance <br> fair <br> growing pattern <br> hundred <br> measure <br> repeating pattern <br> thousand <br> thousands | area <br> double <br> equal parts <br> equilateral <br> halves <br> octagon <br> parallel lines <br> quarter (one-fourth) <br> right angle <br> symmetrical <br> tessellate <br> tessellation | addition <br> change <br> decimal point <br> divide <br> division <br> eighth <br> equal groups <br> equal parts <br> fair <br> left over <br> measure <br> multiples <br> predict/prediction <br> problem solving <br> quarter (one-fourth) <br> ruler <br> share <br> skip-counting <br> story problem <br> strategies <br> strategy <br> subtraction | choice <br> collect <br> diagram <br> distance <br> experiment <br> experimental setup <br> hypothesis <br> inequality statement <br> information <br> interview <br> legend <br> mass <br> measure <br> measuring tape <br> meter (m) <br> plan <br> problem <br> question <br> results <br> ruler <br> sample size <br> story problem <br> strategy <br> subtraction <br> survey <br> thousands <br> value <br> variable <br> yardstick |

NUMBER CORNER GRADE 2-WORD RESOURCE CARDS

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

NUMBER CORNER GRADE 2-ADDITIONAL VOCABULARY

| September | October | November | December | January | February | March | April | May |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| addition <br> addition table <br> afternoon <br> backward <br> century <br> commutative <br> property <br> date <br> day <br> decade <br> diagonal <br> Doubles <br> Doubles Plus or <br> Minus One <br> even <br> evening <br> facts <br> forward <br> horizontal <br> measure <br> month <br> more than <br> morning <br> number rack <br> observe <br> one-fourth <br> one-half <br> one-quarter <br> part <br> pictures <br> split <br> story problem <br> subtraction <br> unknown <br> vertical <br> week <br> year <br>  | ```addend addition addition table backward century common multiples commutative property date day decade even facts forward group groups of 5 horizontal month multiple odd pictures solve story problem subtraction vertical year``` | addend <br> addition <br> addition table <br> backward <br> bundle <br> century <br> commutative <br> property <br> facts <br> forward <br> measure <br> size <br> subtraction <br> twice <br> units <br> width | addend <br> addition <br> addition table <br> bundle <br> century <br> commutative <br> property <br> decagon <br> ellipse <br> facts <br> fewer/fewest <br> octagon <br> popular <br> results <br> subtraction <br> survey | ```addend addition addition table century commutative property date day denominator end point facts fewer fewer/fewest hundreds grid month more than multiply/ multiplication numeral numerator pictures popular quadrant results section solve sticks \& bundles story problem subtraction survey table``` | addition century change unknown date day decade divide equal parts fact hour hand millennium minute hand month more than result unknown start unknown story problems strategy subtraction tally marks thousand unknown | addends addition bank checking account coin collection decimal point end points estimation fact minuend pictures polyhedron savings account shape solve story problem strategies strategy subtraction subtrahend tens withdrawal | addends <br> addition <br> area <br> change <br> fact <br> fifth <br> grow/growth <br> measure <br> measurements <br> measuring tape <br> observation <br> parts <br> point <br> quarter (one- <br> fourth) <br> ruler <br> same-sized <br> set <br> strategy <br> subtraction | addition area arrow backward change dimensions divide equal addends fact forward grow/growth inches length measure measurements measuring tape multiplication number grid numbers observation partition pictures repeated addition side lengths solve strategy subtract subtraction thousands grid |

