Saint Louis Public Schools

# Language Companion to the DESE Math Model Curriculum, Grade KG 

Developed as part of Saint Louis Public Schools<br>"Math Success for ELLs" grant, a partnership between Webster University, Magic House, and Saint Louis Public Schools ESOL Program, funded by the US department of Education

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Grade Kg- Numbers to Ten

| Essential Measurable Learning Objectives | Language Objective | Sentence Frame |
| :---: | :---: | :---: |
| Students will count objects, saying the number names in the standard order, pairing each object with one and only one number name and each number name with one and only one object. | Students will articulate the names of numbers using target vocabulary: zero, one, two, three, four, five, six, seven, eight, nine, and ten. <br> Students will state the name of each number while pointing to each number. <br> Students will write numbers in numeral form and say the names out loud. |  |
| Students will understand that the last number name said tells the number of objects counted. The number of objects is the same regardless of their arrangement or the order in which they were counted. | Students will write how many objects are in the group using a complete sentence. <br> Students will discuss the similarities between their group of objects and their partner's group of objects using a complete sentence. | I can count $\qquad$ (objects). <br> There are $\qquad$ (objects) in the group. <br> I have $\qquad$ (objects). You have $\qquad$ (objects). We have the same number of objects. |
| Students will understand that each successive number name refers to a quantity that is one larger. | Students will tell and write the next number in the sequence using the target vocabulary "one more". | ___ is one more than ___. |
| Students will estimate and justify sums and differences of fractions. | Students will articulate in small groups their estimation justification using comparative language: more than, greater than, less than, closer to. | $\qquad$ is (more than, greater than, less than) $\qquad$ because $\qquad$ |

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## Grade Kg- Let's Measure Things

| Essential Measurable Learning Objectives | Language Objective | Sentence Frame |
| :---: | :---: | :---: |
| Students will describe the different attributes that could be measured in an object. (size, weight, length) | Students will describe orally the size, weight, or length of objects with a partner using the adjectives: light, heavy, short, long, small, and large. | I can measure the (size, weight, or length) of this $\qquad$ <br> This - $\qquad$ is $\qquad$ (small/large, light/heavy or short/long). |
| Students will measure the length of an object. | Students will tell the length of an object using a complete sentence. <br> Students will ask their partner to measure and report the length of an object using complete sentences. | The length of (object) is $\qquad$ units. <br> What is the length of (object)? <br> The length of (object) is $\qquad$ units. |
| Students will compare two objects with similar attributes and describe which has more or less of that attribute. | Students will orally describe objects with a partner using the comparative adjectives: larger than/smaller than, heavier than/lighter than, or longer than/shorter than. | My (object) is (heavier/lighter, shorter/longer, smaller/larger) than your object. <br> Your (object) is (heavier/lighter) than my (object). |
| Students will compare the weight of an object to another object. | Students will write a complete sentence using comparative adjectives from a word bank. | My (object) is (heavier/lighter) than your (object.) <br> Your (object) is (heavier/lighter) than my (object.) |

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Grade Kg- Exploring Addition and Subtraction Within Ten

| Essential Measurable Learning Objectives | Language Objective | Sentence Frame |
| :---: | :---: | :---: |
| Students will use drawings and/or verbal explanation to represent pairs of numbers that when combined, equal numbers of 10 or less. | Students will orally explain their drawing using an if/then sentence. | If I have $\qquad$ (objects) and I add $\qquad$ more (objects), then I will have $\qquad$ (objects) in all. |
| Students will record the decomposition of numbers less than or equal to 10 into pairs in a variety of ways. | Students will express how to decompose a number using the appropriate coordinating conjunction (and, or). | I can make $\qquad$ by adding $\qquad$ and $\qquad$ or by adding $\qquad$ and $\qquad$ _. |
| Students will use combinations of the numbers 1 to 9 to create sums and differences within 10 . | Students will write and read aloud addition and subtraction equations using the plus, minus, and equal signs. | $]^{+}+\ldots=$ $\qquad$ <br> The sum of $\qquad$ and $\qquad$ is _. $\qquad$ $\qquad$ <br> The difference between $\qquad$ and $\qquad$ is $\qquad$ |

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Grade Kg- Creating 2 Dimensional and 3 Dimensional Shapes

| Essential Measurable Learning Objectives | Language Objective | Sentence Frame |
| :---: | :---: | :---: |
| Students will be able to analyze 2D shapes using informal language. | Students will describe orally 2D objects in a complete sentence using target academic vocabulary: triangle, circle, square, rectangle, sides, corners, straight line, curved line | A $\qquad$ has $\qquad$ sides and $\qquad$ corners. |
| Students will compare 2D shapes using informal language. | Students will state the similarities or differences of given shapes using connecting words in a complete sentence. | $\qquad$ and $\qquad$ are the same because they both have $\qquad$ $\qquad$ and $\qquad$ are different because $\qquad$ have $\qquad$ , but $\qquad$ have $\qquad$ . <br> Example: (Squares) and (rectangles) are the same because they both have (four sides). <br> (Circles) and (squares) are different because (circles) have (curved lines), but (squares) have (straight lines). |
| Students will be able to analyze 3D shapes using informal language. | Students will describe 3D shapes orally and in writing using target content vocabulary (sphere, cube, cylinder, cone, edges, sides, corner, roll, slide, and stack) in a complete sentence. | A $\qquad$ (solid) has $\qquad$ and can/cannot $\qquad$ . |

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| Students will be able to compare 3D shapes using informal language. | Students will write a complete sentence to compare given 3D shapes using target vocabulary from a word bank: sphere, cube, cylinder, cone, edges, sides, corner, roll, slide, and stack. | A $\qquad$ has $\qquad$ , but a $\qquad$ has $\qquad$ . |
| :---: | :---: | :---: |

Grade $\mathrm{Kg}-$ Common Situations Solved with Addition and Subtraction

| Essential Measurable Learning Objectives | Language Objective | Sentence Frame |  |
| :---: | :---: | :---: | :---: |
| Students will solve "add to" word problems within 10 , using objects or drawings to show the problem and its solution. | Students will use a four square chart or model drawing to explain and write the solution using target academic vocabulary: all together, in all, sum. | Four Square Chart: |  |
|  |  | I Know <br> Ex: There were $\qquad$ ducks. $\qquad$ more came. | Visual Model <br> Ex: <br> XXX <br> XXXX |
|  |  | I Need to Know <br> Ex: How many in all? | Solution/Answer 3+4= $\qquad$ <br> Ex: There are $\qquad$ ducks in all. |
| Students will solve | Students will use a four square | Four Square Chart |  |
| problems within 10 using objects or drawings to show a problem and its solution. | and write the solution using target academic vocabulary: take away, how many are left, difference. | I Know <br> Ex: There were $\qquad$ ducks. $\qquad$ swam away. | $\begin{array}{\|l\|} \hline \text { Model } \\ \text { Ex: } \\ \text { OOOOOOO } \\ \hline \end{array}$ |
|  |  | I Need to Know <br> Ex: How many are left? | Solution <br> Ex: 7-2= $\qquad$ <br> There are $\qquad$ ducks left. |
| Students will solve "put together/take apart" word problems within 10 in which one | Students will explain orally the solution of a math word problem using informal math vocabulary: taking apart, separating, taking | I solved this problem by |  |

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| or both addends are | from, comparing, joining, <br> unknown. Objects or <br> combining, putting together, and <br> drawings may be used <br> to represent the |  |
| :--- | :--- | :--- |
| problem and its to. |  |  |
| solution. |  |  |

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