

NORTHWOOD-KENSETT DESCRIPTORS OF LEARNING -- 1ST GRADE MATH

| <u>Standard</u> | 1st Quarter | 2nd Quarter | 3rd Quarter | 4th Quarter |
|--|--|--|---|---|
| Uses addition and subtraction to represent and solve word problems | Use addition to solve word problems involving situations of adding to and putting together | Use addition solve word problems involving situations of adding to, putting together, and comparing with unknowns | Use subtraction to solve word problems involving situations of taking from, taking apart and comparing with unknowns | Use addition and subtraction to solve word problems involving situations of adding to, putting together, taking from or apart and comparing with unknowns |
| Add and subtract within 20 | Add on a number line to solve simple number stories and extend number patterns. | Solve and write addition number models for parts and total, change, with 3 numbers and comparison number stories | Solve and write subtraction number models for parts and total, change, and comparison number stories | Solve and write addition and subtraction number models for parts and total, change, and comparison number stories |
| Counts on and skip counts from any number up to 120 | Use skip counting to add and subtract on the number line and extend number patterns within 20. | Use skip counting (count by 2's, 5's, 10's) to add and subtract and extend number patterns within 100. | Use skip counting to add and subtract and extend number patterns within 120 as well as identify the rule of the pattern | Use skip counting to add and subtract and extend number patterns within 120 as well as identify the rule of the pattern |
| Understands place value of two digit numbers | N/A | N/A | Can explain that the two digits of a two-digit number represents amounts of tens and ones. Ex 47= 4 groups of 10 and 7 ones | Can explain that the two digits of a two-digit number represents amounts of tens and ones. |
| Measure length in units | N/A | Measure length of objects using nonstandard units such as pattern blocks, paper clips, etc. | Identify the shortest and longest out of two or three objects. | Order three objects by length. |
| Tell and write time in hour and half hour | N/A | N/A | Show time to the hour on an clock with both the hour and | Tell and write time in hours and half-hours using a clock. |

| | | | minute hands. | |
|---|---|--|---|--|
| Reads charts and graphs | Organize data in a tally chart and answer simple questions about a tally chart. | Organize data in a tally chart and answer simple questions about a tally chart or bar graph. | Organize data in a tally chart or bar graph and answer simple questions about a tally chart or bar graph. | Answer simple questions about a tally chart or bar graph such as: questions about the total number, how many in each category, and how many more or less are in one category than in another |
| Divide circles and rectangles in halves and fourths | N/A | N/A | N/A | Divide circles and rectangles into two and four equal shares, describe the shares using the words halves and fourths, and use the phrases half of and fourth of. |