

FIRST GRADE YEARLY MATH CURRICULUM

<u>1st Six Weeks</u>	<u>2nd Six Weeks</u>	<u>3rd Six Weeks</u>	<u>4th Six Weeks</u>	<u>5th Six Weeks</u>	<u>6th Six Weeks</u>
<ul style="list-style-type: none"> • Ordinal numbers (1st, 2nd, and 3rd) • Use pictures to solve word problems • Odd and even numbers • Using pictures to read a graph • Collecting data to make a graph • Using pictures to add and subtract • Addition facts: sums to 8 	<ul style="list-style-type: none"> • Drawing pictures to solve word problems • Using objects to predict outcomes • Using zero in subtraction • Adding doubles (1+1) (2+2) 	<ul style="list-style-type: none"> • Ordering whole #'s to 99: greater than, less than, or equal to • Place value: tens and ones • Writing numbers 1-100 • Taking a whole object and separating into equal parts • Counting by 2's, 5's, and 10's • Using pattern blocks to make shapes • Plane and space shapes • Solving word problems 	<ul style="list-style-type: none"> • Money: recognize a penny, nickel, dime, and quarter • Know value of coins • Ordering three or more events • Fact families to 12: (5, 7, 12) 5+7=12 7+5=12 12-7=5 12-5=7 	<ul style="list-style-type: none"> • Using nonstandard units to measure length, weight, and capacity • Using estimation to measure • Reading a thermometer • Telling time using hour and half hour • Predicting the outcome • Reading a calendar 	<ul style="list-style-type: none"> • Addition facts: sums to 18 • Fact families to 18: (7, 9, 16) 7+9=16 9+7=16 16-9=7 16-7=9 • Adding and subtracting two-digit numbers