

Look what I can do in Kindergarten!

	1	2	3	4
I can count.				
I can tell "how many".				
I can compare numbers.				
I can describe measurable attributes of an object.				
I can describe and name shapes.				
I explore and compare the transformation of shapes.				
I can describe the position and location of objects.				
I can model different addition and subtraction situations.				
I am becoming fluent with math facts.				

B-Beginning

D-Developing

S-Secure

E-Exceeding

In the comments section of the report card make sure to address the following 4 questions:

- 1) During this marking period, [student name], has demonstrated.... (What is the student good at?)
- 2) However, [student name] is still working on...(What is the students still working on?)
- 3) We will continue to work in class on... (be specific on 2-3 things)
- 4) At home you can help by doing ... (give 2-3 recommendations)

In this section elaborate on a few specific examples you recorded. This allows you an opportunity to personalize the comment and let parents know you are documenting student growth.

Chapter 1 Number

		1	2	3	4
Counts					
	<ul style="list-style-type: none"> Know the number names 				
	<ul style="list-style-type: none"> Count to 100 by 1s 				
	<ul style="list-style-type: none"> Skip count by 10s to 100 				
	<ul style="list-style-type: none"> Counts on from a given number 				
	<ul style="list-style-type: none"> Skip counts by 2s and 5s 				
	<ul style="list-style-type: none"> Count using place value foundations (value of the digit- 14 is 10 and 4 more) 				
	<ul style="list-style-type: none"> Counts backwards from any given number 				
	<ul style="list-style-type: none"> Write numbers 0-20 				
Counts to Tell "How Many"					
	<ul style="list-style-type: none"> Answers "how many" questions about as many as 20 items in different arrangements (including pictures) 				
	<ul style="list-style-type: none"> Given a quantity, counts the given amount 				
	<ul style="list-style-type: none"> Classifies objects into sets and counts the number in each set 				
Compares Numbers					
	<ul style="list-style-type: none"> Identifies the set that has more, less or the same amount 				
	<ul style="list-style-type: none"> Prepares two numbers between 1-10 (written as numerals) 				

Green comments may not be included in your kindergarten standards.

Chapter 2 Measurement

		1	2	3	4
Describes Measurable Attributes of an Object					
	<ul style="list-style-type: none"> Describes several measurable attributes of a single object (length, weight, capacity) 				
	<ul style="list-style-type: none"> Directly compares two objects with the same measurable attribute (uses correct comparative language-longer, shorter, taller, heavier, lighter, same as) 				
	<ul style="list-style-type: none"> Expresses length as a whole number of length units 				

Chapter 3 Geometry

		1	2	3	4
Describes and Name Shapes					
	<ul style="list-style-type: none"> Correctly names shapes 				
	<ul style="list-style-type: none"> Identify 2D versus 3D shapes 				
	<ul style="list-style-type: none"> Analyzes and compares attributes of the shape (beginning language edges, curved, straight,...) 				
	<ul style="list-style-type: none"> Models and composes shapes 				
	<ul style="list-style-type: none"> Decomposes Shapes 				
Explores Transformations of Shapes					
	<ul style="list-style-type: none"> Names the shape regardless of orientation or overall size (reflections, rotations) 				
Describes Position and Location of Objects					
	<ul style="list-style-type: none"> Describe the relative position of an object (vocabulary) 				

Green comments may not be included in your kindergarten standards.

Chapter 4 Operations

		1	2	3	4
Models the Structures of Addition and Subtraction (Change and Part-Whole)					
	<ul style="list-style-type: none"> Represents change and part-whole context with objects, pictures, and symbols. 				
	<ul style="list-style-type: none"> Solves addition and subtraction word problems (within 10). 				
Builds Fluency					
	<ul style="list-style-type: none"> Decomposes numbers to 10 into parts and records an equation 				
	<ul style="list-style-type: none"> Find the missing part that makes 10 				
	<ul style="list-style-type: none"> Fluently adds and subtracts with 5 (exposed to 10). 				