



Mathematics Grade 3 Statistics and Probability (SP)				
Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
SP3.1 Demonstrate understanding of first-hand data using tally marks, charts, lists, bar graphs, and line plots (abstract pictographs), through: <ul style="list-style-type: none"> • collecting, organizing, and representing • solving situational questions. 	<ul style="list-style-type: none"> • With help, I can use tally marks, charts, lists, bar graphs, or line plots to collect, organize OR represent first hand data. 	<ul style="list-style-type: none"> • I can use tally marks, charts, lists, bar graphs, OR line plots to collect, organize OR represent first hand data. 	<ul style="list-style-type: none"> • I can use tally marks, charts, lists, bar graphs, AND line plots to collect, organize AND represent first hand data. 	<ul style="list-style-type: none"> • I can use tally marks, charts, lists, bar graphs, and line plots to collect, organize and represent complex first hand data relevant to me.
	<ul style="list-style-type: none"> • With help, I can use tally marks, charts, lists, bar graphs OR line plots to solve word problems and situational questions. 	<ul style="list-style-type: none"> • I can use tally marks, charts, lists, bar graphs OR line plots to solve word problems and situational questions. 	<ul style="list-style-type: none"> • I can use tally marks, charts, lists, bar graphs, AND line plots to solve word problems and situational questions. 	<ul style="list-style-type: none"> • Using first hand data, I can create and solve complex situational questions and display the results with tally marks, charts, lists, bar graphs, or line plots.
Comments				