

Bring Data to Life K-2nd Grade Rubric

Student ID: _____ Evaluator: _____ Total Score: _____/24

Category	0	1	2	3	Weight
Presentation	<p>None of the following are true:</p> <ul style="list-style-type: none"> - Writing is easy to follow and grammar and spelling are grade-level appropriate. - Written responses are neat and legible. - Student answers all questions completely. 	<p>One of the following is true:</p> <ul style="list-style-type: none"> - Writing is easy to follow and grammar and spelling are grade-level appropriate. - Written responses are neat and legible. - Student answers all questions completely. 	<p>Two of the following are true:</p> <ul style="list-style-type: none"> - Writing is easy to follow and grammar and spelling are grade-level appropriate. - Written responses are neat and legible. - Student answers all questions completely. 	<p>All of the following are true:</p> <ul style="list-style-type: none"> - Writing is easy to follow and grammar and spelling are grade-level appropriate. - Written responses are neat and legible. - Student answers all questions completely. 	x1
Data Collection	<p>None of the following are true:</p> <ul style="list-style-type: none"> - Student identifies and collects unique data. - Student records the data they found in a clear way that is grade-level appropriate. 	<p>One of the following is true:</p> <ul style="list-style-type: none"> - Student identifies and collects unique data. - Student records the data they found in a clear way that is grade-level appropriate. 	<p>All are mostly true:</p> <ul style="list-style-type: none"> - Student identifies and collects unique data. - Student records the data they found in a clear way that is grade-level appropriate. 	<p>All are true and well done:</p> <ul style="list-style-type: none"> - Student identifies and collects unique data. - Student records the data they found in a clear way that is grade-level appropriate. 	X1
Visualization	<p>None of the following are true:</p> <ul style="list-style-type: none"> - The student uses the data they collected to create a relevant visualization. - The student accurately explains the picture they created from their data. 	<p>One of the following is true:</p> <ul style="list-style-type: none"> - The student uses the data they collected to create a relevant visualization. - The student accurately explains the picture they created from their data. 	<p>All are mostly true:</p> <ul style="list-style-type: none"> - The student uses the data they collected to create a relevant visualization. - The student accurately explains the picture they created from their data. 	<p>All are true and well done:</p> <ul style="list-style-type: none"> - The student uses the data they collected to create a relevant visualization. - The student accurately explains the picture they created from their data. 	X3

<p>Worksheet Illustrations</p>	<p>None of the following are true: - Illustration is colored. - Illustration is understandable. - Illustration enhances the writing.</p>	<p>One of the following is true: - Illustration is colored. - Illustration is understandable. - Illustration enhances the writing.</p>	<p>Two of the following are true: - Illustration is colored. - Illustration is understandable. - Illustration enhances the writing.</p>	<p>All of the following are true: - Illustration is colored. - Illustration is understandable. - Illustration enhances the writing.</p>	<p>X3</p>
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The 0-3 score for each criterion will be multiplied by the multiplier number in the final column then added together to find the final score.