

	Not Yet (1)	Getting There (2)	I Get it! (3)	Going Beyond (4)
Accuracy	At this time I have major errors in my learning.	At this time I have a few errors with my scale.	Most of my learning is correct. My scale: <ul style="list-style-type: none"> • has an origin • spreads the data across the graph • has consistent increments • numbers are written beside the line (not space) • data is accurately recorded on the graph • time is on the bottom or x-axis 	It is rare to see any errors in my learning.
Communication	<p>I am not using correct math words yet.</p> <p>At this time, I can't explain my thinking with words, numbers or pictures.</p> <p>Data is represented but not labelled or summarized.</p>	<p>I am trying to use some math words.</p> <p>Some of the time, I can explain with words, numbers and/or pictures.</p> <p>Missing some parts of the labeling and/or summary.</p>	<p>I am using correct math words with a:</p> <ul style="list-style-type: none"> • Specific title. • Labeled axis • Legible • Descriptive summary • Dots for data, connected with a straight line (ruler) <p>I can explain clearly with words, numbers and/or pictures.</p>	<p>I am using correct math words to be as clear and exact as possible.</p> <ul style="list-style-type: none"> • Descriptive summary with comparison statements <p>I can explain clearly with words, numbers and pictures</p>

Self Assessment:

I think I deserve a ____ I would like you to notice: _____

Next time I would: _____

Peer feedback: _____