Data Management and Probability

Master 20: Activity 6 Assessment
Making Graphs 2

| Making Line Plots and Bar Graphs Behaviours/Strategies |  |  |  |
| :---: | :---: | :---: | :---: |
| 1. Student chooses a template and attempts to create a one-to-one display (e.g., line plot, bar graph), but does not include labels. | 2. Student creates a one-to-one display, but struggles to translate information from tally chart to graph (i.e., numbers in tally chart and graph do not match). | 3. Student creates a one-to-one display, but bunches Xs together or does not space Xs or shaded rectangles equally. | 4. Student successfully creates one-to-one displays (e.g., line plot, bar graph). |
| Observations/Documentation |  |  |  |
|  |  |  |  |


| Reading and Interpreting Graphs Behaviours/Strategies |  |  |  |
| :---: | :---: | :---: | :---: |
| 1. Student reads displays, but counts Xs or coloured rectangles twice or mixes up the number word sequence. $" 1,2,3,5,6 "$ | 2. Student reads displays, but struggles to interpret data to answer "how many" questions. | 3. Student reads displays, but struggles to interpret data to answer comparison questions (e.g., how many more/less). | 4. Student successfully interprets displays by noting how many more/less than other categories. |
| Observations/Documentation |  |  |  |
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