Making Dot Plots and Bar Graphs Behaviours/Strategies			
<ol> <li>Student chooses a template and attempts to create a one-to-one display (e.g., dot plot, bar graph), but does not include labels.</li> </ol>	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).	<ul> <li>Student creates a one-to-one display, but bunches es together or does not space</li> <li>es or shaded rectangles equally.</li> </ul>	4. Student successfully creates one- to-one displays (e.g., dot plot, bar graph).
Observations/Documentation			
Reading and Interpreting Graphs Behaviours/Strategies			
<ol> <li>Student reads displays, but counts •s or coloured rectangles twice or mixes up the number word sequence.</li> <li>"1, 2, 3, 5, 6"</li> </ol>	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).	<ol> <li>Student successfully interprets displays by noting how many more/less than other categories.</li> </ol>
Observations/Documentation			