

Language Predictability Record Sheet

Name: _____

Date: _____

Reading		
Behaviours and Strategies	Prompts	Observations
<ul style="list-style-type: none"> uses context to work out word meanings but also checks out picture cues and other resources, when available, in all reading situations 	<ul style="list-style-type: none"> What helped you work out what that word meant? Was there a clue in the text/in the picture/in the chart? Did the glossary help you with that word? 	
<ul style="list-style-type: none"> integrates contextual (meaning and grammar) cues with visual-sound information to word solve 	<ul style="list-style-type: none"> Does it make sense, and does it check out? Look at the word ending, and then think what would make sense and sound right. Good! That made sense and it checks out. (Reinforcement) 	
<ul style="list-style-type: none"> integrates meaning, grammatic, and visual-sound cues effectively to word solve in reading 	<ul style="list-style-type: none"> Does it make sense and does it check out? Look at the word ending, and then think what would make sense and sound right. Good! That made sense and it checks out. (Reinforcement) 	
<ul style="list-style-type: none"> uses language strategies (e.g., reads ahead and rereads to support predictions for unfamiliar words in context) 	<ul style="list-style-type: none"> Read ahead and see what would make sense. Reread that part and see what would sound right and make sense. I like the way you paused and went back when that word didn't make sense. (Reinforcement) 	
Writing		
Behaviours and Strategies	Prompts	Observations
<ul style="list-style-type: none"> is increasing knowledge of language generalizations (e.g., predictability of letter sequences. ta_k ... the missing letter is likely to be "c" for <i>tack</i>, "n" for <i>tank</i>, or "s" for <i>task</i>) 	<ul style="list-style-type: none"> You're right, "y" can sometimes be a vowel. (Reinforcement) There's a letter that needs to go before the "k" in <i>crak</i>. If you think of a word like it, such as <i>black</i>, what letter do you need to fit into <i>crak</i>? 	