

## RUBRIC FOR ASSESSING PREVIEWING/PREDICTING

<b>LEVEL OF SKILL</b>	<b>CHARACTERISTICS OF SKILL LEVEL</b>
<b>4</b>	<p><b>For a student to perform at a level 4, they must have mastered all other predicting skills, as well as:</b></p> <ul style="list-style-type: none"> <li>• Uses all available information to make accurate predictions</li> <li>• Includes only relevant text features to support prediction making</li> <li>• Uses two or more text features in addition to relevant background knowledge</li> <li>• Explains how predicting improves comprehension (1. read actively, 2. connect, and 3. summarize) clearly and articulately</li> </ul>
<b>3</b>	<p><b>For a student to perform at a level 3, they must have mastered all predicting skills below, as well as:</b></p> <ul style="list-style-type: none"> <li>• Prediction is specific; includes factual information for non-narrative</li> <li>• Prediction is consistent with the text content and clearly based on specific text features mentioned in explanation</li> <li>• Explains how prediction was determined using specific text features</li> <li>• Prediction is enhanced/adjusted through use of specific text content and aids in comprehension</li> <li>• The Confirmation Statement is an accurate statement, and includes new details learned during their monitoring process</li> <li>• The Confirmation Statement may include a summary of the article</li> </ul>
<b>2</b>	<p><b>For a student to perform at a level 2, they must have mastered all predicting skills below, as well as:</b></p> <ul style="list-style-type: none"> <li>• Prediction is consistent with text content, at least one text feature used to support it</li> <li>• Prediction is enhanced/adjusted very little to not at all through use of text content</li> <li>• Confirmation Statement is a restatement, or does not include new information learned during their enhancement or adjustment of the original prediction</li> </ul>
<b>1</b>	<ul style="list-style-type: none"> <li>• Attempts to make prediction, it is not substantiated/supported</li> <li>• Prediction attempt is not consistent with text content</li> </ul>