

Text Complexity Analysis Worksheet

Quantitative Analysis	Use computer based quantitative tools to analyze text complexity and grade band placement.
Lexile Score:	
Grade Band Range:	

Text Name & Author:	
Text Description:	

Qualitative Analysis			
Use professional judgment in determining the level of complexity present in the text with regards to knowledge demands, meaning/purpose, text structure, language features, and visual supports.			
Knowledge Demands	Meaning / Purpose	Text Structure	Language Features
<p>Less ←</p> <ul style="list-style-type: none"> <input type="checkbox"/> Subject matter common or familiar to most readers with no references or allusions to other texts or ideas <input type="checkbox"/> Subject matter common or familiar to many readers who possess some discipline-specific content knowledge and text includes few references or allusions to other texts or ideas <input type="checkbox"/> Subject matter is uncommon or unfamiliar to many readers, relying on discipline-specific content knowledge that includes some references or allusions to other texts or ideas <input type="checkbox"/> Subject matter is uncommon or unfamiliar to most readers, relying on specialized, theoretical, or discipline-specific content knowledge that includes many references or allusions to other texts or ideas 	<ul style="list-style-type: none"> <input type="checkbox"/> One level of meaning or purpose with an obvious theme or point revealed early in the text; in clear, concrete, narrowly focused, and explicitly stated language <input type="checkbox"/> Multiple levels of meaning or purpose distinguished from each other with a concrete theme or point implied in language with some subtlety but easy to identify based upon context or source <input type="checkbox"/> Multiple levels of meaning or purpose that are difficult to identify or separate with an implicit, subtle, and complex theme or point revealed over the entirety of the text in language that is implied and more abstract than concrete <input type="checkbox"/> Multiple competing levels of meaning or purpose that are difficult to separate and interpret with an ambiguous, sophisticated, complex theme or point revealed over the entirety of the text in language that is subtle, intricate, and abstract 	<ul style="list-style-type: none"> <input type="checkbox"/> Organization of main ideas, events, and plotlines is explicit, clear, chronological or easy to predict, rendering text features non-essential to understanding content <input type="checkbox"/> Organization of main ideas, events, and plotlines are for the most part evident, generally sequential, yet contain implicit or subtle elements that render text features helpful in understanding content <input type="checkbox"/> Organization of an expanded range of ideas, events, and plotlines is often implicit or subtle, and may include narrative complexities or discipline-specific material that renders text features useful to understanding content <input type="checkbox"/> Organization of an extensive range of ideas, events, and plotlines is intricate and ambiguous, and include narrative complexities or discipline-specific material that renders text features essential to understanding content 	<p style="text-align: center;">Visual Supports</p> <ul style="list-style-type: none"> <input type="checkbox"/> In literary text there are extensive graphics that support the text, whereas in informational text there are minimal graphics that are unnecessary for understanding <input type="checkbox"/> In literary text there are several graphics that support the text, whereas in informational text there are some graphics that supplement understanding <input type="checkbox"/> In literary text there are some graphics that support the text, whereas in informational text there are several useful graphics that directly support understanding <input type="checkbox"/> In literary text there are minimal graphics that support the text, whereas in informational text there are many essential graphics that critically support understanding
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Notes			

Reader and Task	Note any “outside factors” that teachers should consider with regard to this particular text. Is it a good “match” to the student based on content, ability, interest, and understanding? Are the tasks associated with the text aligned with the purpose behind reading it? What skills should be particularly reinforced when reading this text to help readers when encountering similar texts in the future?				
Content Complexity	What challenges are posed to readers when the content or theme is considered? How can teachers anticipate these challenges and help students approach the content or theme respectfully and in a mature manner?				
Cognitive Capabilities	What challenges are posed to readers who lack the ability to focus their attention? How can teachers anticipate these challenges and help students make the necessary connections among the various details?				
Reading Skills	What challenges are posed to readers who lack visualization or inferential skills? How can teachers anticipate these challenges and help students ask the right questions to improve comprehension?				
Motivation & Engagement	What challenges are posed to readers who lack motivation as readers? How can teachers anticipate these challenges and help students become interested in the content?				
Prior Knowledge	What challenges are posed to readers with regards to assumed background knowledge? How can teachers anticipate these challenges and help students address them without front-loading the reading experience?				
Tasks & Assessment	What challenges are posed to readers when the tasks planned for assessment are considered? How can teachers anticipate these challenges and help students complete the tasks successfully?				

Final Placement Recommendation		Using the Quantitative Analysis results as a starting point, use professional judgment to factor in the results of the Qualitative and Reader and Task Analyses to determine what grade band to place the text in as well as where in the grade band. Briefly explain the recommended placement below.
Grade Band Range:		
Placement within Range:		