

Story Retell Rubric

Goal: Student will retell a story scoring ____/15 on a Story Retell Rubric* measured per grading period.

	1	2	3
Quantitative Measure: Data driven by the last 5 opportunities tracked during the grading period	Correctly told a story with all components intact 0-1 times independently.	Correctly told a story with all components intact 2-3 times independently.	Correctly told a story with all components intact 4-5 times independently.
Story Organization: Select the score that describes how the student typically organizes a story	Story is incomplete, missing beginning, middle, and/or end. Events are out of sequence. No use of cohesive devices to connect events.	Gives beginning, middle and end; however, may include events that are out of sequence. Uses one type of cohesive device (and, then, in conclusion, first) to connect sentences.	Tells story in sequence with an intact beginning, middle and end. Uses cohesive devices to connect events.
Story Grammar Elements: Select the score that best describes the components the student typically uses	Incomplete/inaccurate retell using 3 or less story grammar elements: setting, character(s), emotions, problem, actions, or outcome.	Incomplete/inaccurate retell using only 4-5 story grammar elements: setting, character(s), emotions, problem, actions, or outcome.	Uses all 6 story grammar elements: setting, character(s), emotions, problem, actions, and outcome.
Syntax/Semantics: During retells, does the content typically make sense? What type of sentences are used?	Many errors in syntax and semantics that are distracting to the listener.	Uses intact syntax and semantics but only at the simple sentence level. No correct use of complex sentences.	Uses intact syntax and semantics with evidence of both simple and complex sentence structure.
Level of Support: Cues needed for successful demonstration of skill	Prompting required for both Story Organization and Story Grammar Elements.	Prompting required for either Story Organization or Story Grammar Elements.	No prompting required in any category.
	1	2	3