## Scoring Guide for Reading Open-Response Section IX Dialogue Question 6

Q6: What is one character trait that describes Amy? Use details from the selection to support your answer.

Code	Descriptor
Blank	nothing written or drawn in the lined space provided
Illegible*	response is illegible
	An <u>illegible</u> response cannot be read.
	A comment on the task (e.g., I don't know.).
Off topic/ Incorrect*	response is off-topic, irrelevant or incorrect
	A typical off-topic response has no connection to the selection or the question.
	A typical <u>irrelevant</u> response comments on the selection <b>or</b> topic (e.g.,I do not have a job) or only restates the question.
	A typical <u>incorrect</u> response  • provides an answer based on a misunderstanding of the question <b>AND/OR</b> the ideas in the selection  OR
	<ul> <li>states one character trait of Amy and provides no support from the selection (e.g. Amy is helpful).</li> </ul>
Code 10	response indicates minimal reading comprehension     response provides minimal or irrelevant ideas and information from the reading selection
	The response identifies or describes one character trait of Amy but provides <u>irrelevant</u> support from the selection (e.g., a retelling of events in the selection) to explain the response.
Code 20	<ul> <li>response indicates some reading comprehension</li> <li>response provides vague ideas and information from the reading selection; it may include irrelevant ideas and information from the reading selection</li> </ul>
	The response identifies or describes one character trait of Amy but provides <u>vague</u> support from the selection to explain the response.
	The response often requires the reader to make the connection between the character trait and supporting detail(s).
Code 30	response indicates considerable reading comprehension     response provides accurate, specific and relevant ideas and information from the reading selection
	The response identifies one character trait of Amy and uses specific and relevant support from the reading selection to clearly explain the response.