Education Quality and Accountability Office



Assessment of Reading, Writing and Mathematics: Junior Division

Released 2008 Assessment: Language 1, Reading Item-Specific Rubrics and Sample Student Responses with Annotations

Scoring Guide for Reading Open-Response Graphic (Constellations) Question 5

Q5: How does the star chart help the reader understand this selection? Use specific details and examples from the selection and your own ideas to support your answer.

Code	Descriptor
В	• blank: nothing written or drawn in the space provided
I	 Illegible: cannot be read; completely crossed out / erased; not written in English Irrelevant content: does not attempt assigned question Off topic: no relationship of written work to the question Typical responses: do not attempt to answer the question OR restate the question (e.g., The chart is helpful.).
10	 Response attempts to answer how the star chart helps the reader understand this selection. The response either: answers an aspect of the question OR does not refer to the reading selection OR provides inaccurate support.
20	 Response indicates a partial understanding of how the star chart helps the reader understand this selection. The response provides: irrelevant support OR vague support OR limited support The response usually requires the reader to connect the support to what it is intended to prove.
30	 Response indicates an understanding of how the star chart helps the reader understand this selection. The response includes: some accurate and relevant support and some vague or underdeveloped support The response requires the reader to make some connections between the support and what it is intended to prove.
40	Response indicates an understanding of how the star chart helps the reader understand this selection and provides specific and relevant support from the selection to explain fully how the star chart helps.

Scoring Guide for Reading Open-Response Graphic (Constellations) Question 5

Code 10

How does the star chart help the reader understand this selection? Use specific details and examples from the selection and your own ideas to support your answer.

talk's about the star's in the night 1

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Annotation:

Response attempts to answer the question by answering an aspect of the question (e.g., *…talk's about the star's in the night sky*.).

Code 20

How does the star chart help the reader understand this selection? Use specific details and examples from the selection and your own ideas to support your answer.

It is	-to	help	the	reade	er to	0 01	nder-
stand	were	the	2+0	ars	are a	ind	they
named	them	<u> </u>		would	be	eas	yer
to me	norize	ther	n.				
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. . .

Annotation:

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Response indicates a partial understanding of how the star chart helps the reader by providing vague support (e.g., ...*understand were the stars are, ...they named them..., ...to memorize them.*). The response requires the reader to connect the support to what it is intended to prove.

Code 30

How does the star chart help the reader understand this selection? Use specific details and examples from the selection and your own ideas to support your answer.

Annotation:

Response indicates an understanding of how the star chart helps the reader by providing some accurate and relevant support (e.g., *...visualize what the Orion looked liked...*) and some underdeveloped support (e.g., *...I think it's a good tool.*). The response requires the reader to make some connections between the support and what it is intended to prove.

Code 40

How does the star chart help the reader understand this selection? Use specific details and examples from the selection and your own ideas to support your answer.

The	stac	chart	helps	the	reader	unders	tand
becaus	e it	lets	you	know	ulat th	CH an	+alking
About	Lke	when	they	talke	d about	58 mc	positions
of ce	rtain	stars	on th	e co	nstalation	Ori	on, The
neade	r	uld cas	ily co	mpane_	the the	test to	the ficture.

Annotation:

Response indicates an understanding of how the star chart helps the reader by providing specific and relevant support (e.g., *...they talked about some positions of certain stars on the constalation Orion.*) to explain fully (e.g., *The reader could easily compare the the text to the picture.*) how the star chart helps.

Scoring Guide for Reading Open-Response Graphic (Constellations) Question 6

Q6: Why might people compare the location of the stars to a body shape? Use specific details and examples from the selection to support your answer.

Code	Descriptor
В	• blank: nothing written or drawn in the space provided
I	 Illegible: cannot be read; completely crossed out / erased; not written in English Irrelevant content: does not attempt assigned question Off topic: no relationship of written work to the question Typical responses: do not attempt to answer the question OR restate the question (e.g., People compare the location of the stars to a body shape.).
10	 Response attempts to answer the question why might people compare the location of the stars to a body shape. The response either: answers an aspect of the question OR does not refer to the reading selection OR provides inaccurate support.
20	 Response indicates a partial understanding of why might people compare the location of the stars to a body shape. The response provides: irrelevant support from the reading selection OR vague support from the reading selection OR limited support. The response usually requires the reader to connect the support to what it is intended to prove.
30	 Response indicates an understanding of why might people compare the location of the stars to a body shape. The response includes: some accurate and relevant support and some vague or underdeveloped support. The response requires the reader to make some connections between the support and what it is intended to prove.
40	Response indicates an understanding of why might people compare the location of the stars to a body shape and provides specific and relevant support from the reading selection to explain fully why people might compare the location of the stars to a body shape.

Code 10

whatever can make stars in man because there is 111 them

Annotation:

Response attempts to answer the question why might people compare the location of the stars to a body shape by answering an aspect of the question (e.g., ... you can make stars into whatever shape you want).

Code 20

might compare the location of stars dys because if you connect the stors body a5 as a consullation they might look like a loody.

Annotation:

Response indicates a partial understanding of why people might compare the location of the stars to a body shape by providing limited support (e.g., *…if you connect the stars…, …they might look like a body.*). The response requires the reader to connect the support to what it is intended to prove.

Code 30

location of the compare the mia when because stars bodu features connec see stars you can 5 man body the arms: and ma

Annotation:

Response indicates an understanding of why people might compare the location of the stars to a body shape by providing some accurate and relevant support (e.g., *...see features of the human body in the shape it makes, like the arms and legs*). The response requires the reader to make some connections between the support and what it is intended to prove.

People might compute locations of stars to a body shape because there easy to remember. They are easy to remember because is use them everyday we mean a higher upstor. When we use "arm" we when we use shoulder" mean a lower down stor. Shoulder is used for higher bedause it is higher on the and arm is used for power because it is lower on the

Annotation:

Response provides specific and relevant support (e.g., ... When we use "shoulder" we mean a higher up star., ... it is higher on the body) to explain fully (e.g., They are easy to remember because we use them everyday.) why people might compare the location of the stars to a body shape.

Q11: Why was the Comet an important plane in the history of flight? Use specific details and examples from the selection and your own ideas to support your answer.

Code	Descriptor
В	• blank: nothing written or drawn in the space provided
I	 Illegible: cannot be read; completely crossed out/erased; not written in English Irrelevant content: does not attempt assigned question Off topic: no relationship of written work to the question Typical responses: do not attempt to answer the question OR restate the question (e.g., The Comet is an important plane in the history of flight.).
10	 Response attempts to answer the question why the Comet was an important plane in the history of flight. The response either: answers an aspect of the question OR does not refer to the reading selection OR provides inaccurate support.
20	 Response indicates a partial understanding of why the Comet was an important plane in the history of flight. The response provides: irrelevant support from the reading selection OR vague support from the reading selection OR limited support. The response usually requires the reader to connect the support to what it is intended to prove.
30	 Response indicates an understanding of why the Comet was an important plane in the history of flight. The response includes: some accurate and relevant support and some vague or underdeveloped support. The response requires the reader to make some connections between the support and what it is intended to prove.
40	Response indicates an understanding of why the Comet was an important plane in the history of flight by providing specific and relevant support from the reading selection to explain fully why Comet was important in the history of flight.

Why was the Comet an important plane in the history of flight? Use specific details and examples from the selection and your own ideas to support your answer.

s a plane that doser The comet ers instead it used nam

Annotation:

Response attempts to answer the question why the Comet was an important plane in history of flight by answering an aspect of the question (e.g., the comet...used jet engines.")

Why was the Comet an important plane in the history of flight? Use specific details and examples from the selection and your own ideas to support your answer.

The comet was an important plane because it was the comet that introduced the world to commercial jet travel.

Annotation:

Response indicates a partial understanding of why the Comet was an important plane in the history of flight by providing limited support (e.g., it was the Comet that introduced the world to commercial jet travel).

Code 30

Why was the Comet an important plane in the history of flight? Use specific details and examples from the selection and your own ideas to support your answer.

ins an important plane in the The Comet of Flight since it become the first jet passement plane to even fly a scheduled commencial now is a great accomplishmen SINCO the start of the new jet WY PRESS

Annotation:

Response indicates an understanding of why the Comet was an important plane in the history of flight by providing some accurate and relevant support (e.g., the first jet passenger plane to ever fly a scheduled commercial route) and some vague and underdeveloped support (e.g., start of the new jet passenger airplanes).

Why was the Comet an important plane in the history of flight? Use specific details and examples from the selection and your own ideas to support your answer.

Annotation:

Response indicates an understanding of why the Comet was an important plane in the history of flight by providing specific and relevant support from the reading selection (e.g. first jet passenger plane...flying 740 kilometers per hour... Comet was also the predessecer of jet planes...helped developers understand how pressure affects planes.) to explain fully why Comet was important in the history of flight.

Q12: How did the failure of the Comet help engineers make planes safer? Use specific details and examples from the selection to support your answer.

Code	Descriptor
В	• blank: nothing written or drawn in the space provided
I	 Illegible: cannot be read; completely crossed out/erased; not written in English Irrelevant content: does not attempt assigned question Off topic: no relationship of written work to the question Typical responses: do not attempt to answer the question OR restate the question (e.g., The Comet helped engineers make planes safer.).
10	 Response attempts to answer the question of how the failure of the Comet helped engineers make planes safer. The response either: answers an aspect of the question OR does not refer to the reading selection OR provides inaccurate support.
20	 Response indicates a partial understanding of how the failure of the Comet helped engineers make planes safer. The response provides: irrelevant support from the reading selection OR vague support from the reading selection OR limited support. The response usually requires the reader to connect the support to what it is intended to prove.
30	 Response indicates an understanding of how the failure of the Comet helped engineers make planes safer. The response includes : some accurate and relevant support and some vague or underdeveloped support. The response requires the reader to make some connections between the support and what it is intended to prove.
40	Response indicates an understanding of how the failure of the Comet helped engineers make planes safer and provides specific and relevant support from the reading selection to explain fully how the Comet's failure helped the engineers to make planes safer.

found the problem and fixed and

Annotation:

Response attempts to answer the question of how the failure of the Comet helped engineers make planes safer by answering an aspect of the question (e.g., *…found the problem and fixed it…*).

The failure of the comet helped engineers make planes safer by changing the metal they used to a stronger kind.

Annotation:

Response indicates a partial understanding of how the failure of the Comet helped engineers make planes safer by providing limited support (e.g., provides solution only: ...*changing the metal they used to a stronger kind*.).

Code 30

The failure of the comet helped engineers make planes etenginears tostad the problem to find Safer by eproblem. The solution the problem was that ways to sol jets are filled with pressure when in the air passenger the and when the plane filled up with a lot of pressure for a long time the metel wore aut

Annotation:

Response indicates an understanding of how the failure of the Comet helped engineers make planes safer by providing some accurate and relevant support (e.g., ...*jets are filled with pressure when in the air..., ... the metal wore out.*). The response requires the reader to make some connections between the support and what it is intended to prove.

Code 40

the Comet help failure of because, by simulatin 5511 wat SO able were t0 Ph bula an

Annotation:

Response indicates an understanding of how the failure of the Comet helped engineers make planes safer by providing specific and relevant support (e.g., ...by simulating the flight with pressurized water inside instead of air..., ...able to solve the metal fatigue problem...) to explain fully how the Comet's failure helped the engineers make planes safer.