

Coherence and Alignment Among Science Curriculum, Instruction, and Assessment (CASCIA) Project

Grade 5 Unit 4: Earth and its Gravitational Force and Motion

Task 3 Prompt 2 Part C Scored and Annotated Anchor Set

May 2025

Grade 5 Unit 4: Earth and its Gravitational Force and Motion, Task 3 Prompt 2 Part C Scored and Annotated Anchor Set was developed with funding from the U.S. Department of Education under the Competitive Grants for State Assessments Program CFDA 84.368A. The contents of this paper do not represent the policy of the U.S. Department of Education, and no assumption of endorsement by the Federal government should be made.

All rights reserved. Any or all portions of this document may be reproduced and distributed without prior permission, provided the source is cited as: Coherence and Alignment Among Science Curriculum, Instruction, and Assessment (CASCIA) Project. (2025). *Grade 5 Unit 4: Earth and its Gravitational Force and Motion, Task 3 Prompt 2 Part C Scored and Annotated Anchor Set.* Lincoln, NE: Nebraska Department of Education.

CASCIA Grade 5 EOU Assessment 4 Task 3: Turn, Turn, Turn Prompt 2 Part C Score Point 2

Prompt 2 Part C Rubric

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 2 Part C.	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	Response includes the following aspects: Disagrees with the claim Refers to Table 3 and/or Figure 2	NA	NA

Score Point 2 (2/2 aspects met)

- Part C
 - o Disagrees with the claim.
 - Refers to Figure 2 and/or Table 2 to support the claim.

NOTE: Although the student's use of the term "rotate" is incorrect, this does not detract from the correctness of the

If I see a full moon on the first day of	on the first day of th November.	e month in	October, I will	see the next ful	l moo
ircle one of the foll	owing:				
l agre	ee with the claim.	Id	lisagree with	the claim.	
ipport your answe	r using evidence from	Table 3 and	Figure 2.		
1 disagree	, because	the	cucle	of the	0,
1400my to	thes from	28-3	O Laus	to rol	tate
around	the Earth	1 fu	11 time		15
not an	exact mo	unth.		,	-

CASCIA Grade 5 EOU Assessment 4 Task 3: Turn, Turn, Turn Prompt 2 Part C Score Point 1

Prompt 2 Part C Rubric

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 2 Part C.	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	Response includes the following aspects: Disagrees with the claim Refers to Table 3 and/or Figure 2	NA	NA

Score Point 1 (1/2 aspects met)

- Part C
 - O Disagrees with the claim.
 - Does NOT refer to the information given in Table 3 and/or Figure 2 (i.e, the student response includes ". . . about 7 days between 8 days for the next full moon").

Part C.
A student makes the following claim:
If I see a full moon on the first day of the month in October, I will see the next full moon on the first day of November.
Circle one of the following:
I agree with the claim.
Support your answer using evidence from Table 3 and Figure 2. PCALLE TURN FULL MOON TO KES ON THE NORTH FULL SOUTH TO KES ON THE NORTH FULL WOON

CASCIA Grade 5 EOU Assessment 4 Task 3: Turn, Turn, Turn Prompt 2 Part C Score Point 0

Prompt 2 Part C Rubric

Prompt	Score Point 0	Score Point 1	Score Point 2	Score Point 3	Score Point 4
Prompt 2 Part C.	No aspect of the response is correct	Response includes one (1) of the two (2) aspects	Response includes the following aspects: Disagrees with the claim Refers to Table 3 and/or Figure 2	NA	NA

Score Point 0 (0/2 aspects met)

- Part C
 - Does **NOT** disagree with the claim.
 - Does **NOT** refer to information given in Table
 3 and/or Figure 2.

