## Item 00:

| Present the primary prompt to the student. Point to the picture at the top of the student-facing page and read the |  |
| :--- | :--- |
| following prompt exactly as it appears below. |  |
| Primary Prompt: |  |
| The tilt of Earth on its axis affects the climate. Which location on Earth has the coldest climate? |  |
| Point to and read each answer option aloud: |  |
| Africa, Equator, South Pole |  |
| Choose your answer. |  |
| The student receives a score of 4 for a correct response. |  |
| If the student does not respond, repeat the primary prompt and answer options only once, exactly as they appear. |  |
| If the student responds correctly after the second presentation of the primary prompt, the student receives a score |  |
| of 4. |  |
| If the student responds incorrectly or does not respond after repeating the primary prompt, move to Level 3. |  |
| Turn the page and present the additional prompt to the student. | $\mathbf{4}$ |
| Present the primary prompt and answer options again, exactly as they appear above. |  |
| The student receives a score of 3 for a correct response. |  |
| If the student does not respond or responds incorrectly, move to Level 2. |  |
| Point to the correct answer and read aloud: |  |
| The South Pole has the coldest climate. |  |
| Present the primary prompt and answer options again, exactly as they appear above. | $\mathbf{3}$ |
| The student receives a score of 2 for a correct response. |  |
| If the student does not respond or responds incorrectly, move to Level 1. | $\mathbf{N R}$ |
| If the student responds incorrectly at Level 2, the student receives a score of 1. | $\mathbf{2}$ |
| If the student does not respond at Level 2, the student receives a score of No Response (NR). |  |

Correct answer: South Pole


South Pole

Present the additional prompt to the student. Point to the picture/card/map on the student-facing page as it is referenced in the prompt. Read the additional prompt exactly as it appears below.

Additional Prompt:
This is an example. The Arctic Circle has a very cold climate.
Turn back and present the primary prompt and answer options again, exactly as they appear on the previous page.


## Arctic Circle

