**Purpose, objective: N-shot prompts**

**Prompt:**

Question=[will the glaciers of Switzerland melt?]; Answer=[yes].

Question=[will the glaciers of India melt?]; Answer=[yes].

Question=[will the glaciers of Bolivia melt?]; Answer=[no].

Question=[will the glaciers of Argentina melt?]; Answer=[yes].

Question=[will the glaciers of Belgium melt?]; Answer=

Provide an answer to the last question, answering 'yes' or 'no'.

Do not search the internet, and use only your in-house knowledge to answer.

Explain the reasoning for your answer.

A screenshot of a computer

AI-generated content may be incorrect.

**Answer** :

**Answer: no.**

**Reasoning:** Belgium does not have any glaciers. Glaciers are large, persistent bodies of dense ice that form over centuries in regions where snowfall exceeds melting over long periods. They are typically found in high mountain ranges or polar regions.

Belgium is a low-lying country in Western Europe with no significant mountain ranges or cold enough climate to support glacier formation. Therefore, the question of whether Belgium's glaciers will melt is not applicable—**there are no glaciers in Belgium to melt**.

Would you like to explore more about glaciers in Europe or how climate change is affecting them globally?

**Observation**: xxxx

OK correct answer and logic, no issues. Good explanation, good interactivity.

----------------

**Prompt:**

Question=[will the glaciers of Switzerland melt?]; Answer=[yes].

Question=[will the glaciers of India melt?]; Answer=[yes].

Question=[will the glaciers of Bolivia melt?]; Answer=[yes].

Question=[will the glaciers of Argentina melt?]; Answer=[yes].

Question=[will the glaciers of Belgium melt?]; Answer=

Provide an answer to the last question, answering 'yes' or 'no'.

Do not search the internet, Use only your in-house knowledge to answer.

Explain the reasoning for your answer.

**A screenshot of a computer

AI-generated content may be incorrect.**

**Answer** :

**Answer: no.**

**Reasoning:** Belgium does not have any glaciers. Glaciers form in regions where the climate is cold enough for snow to accumulate over many years without completely melting during the summer. This typically occurs in high mountain ranges or polar regions.

Belgium, however, is a low-lying country in Western Europe with a temperate maritime climate. Its highest point, the Signal de Botrange, is only about 694 meters (2,277 feet) above sea level—far too low and warm to support glacier formation. Therefore, since there are no glaciers in Belgium, there are none that could melt.

**Observation**: xxxx

OK correct answer and logic, no issues. Good explanation, good interactivity.

----------------

**Prompt:**

Question=[will the glaciers of Switzerland melt?]; Answer=[no].

Question=[will the glaciers of India melt?]; Answer=[no].

Question=[will the glaciers of Bolivia melt?]; Answer=[no].

Question=[will the glaciers of Argentina melt?]; Answer=[no].

Question=[will the glaciers of Belgium melt?]; Answer=

Provide an answer to the last question, answering 'yes' or 'no'.

Do not search the internet, use only your in-house knowledge to answer.

Explain the reasoning for your answer.

A screenshot of a computer

AI-generated content may be incorrect.

**Answer** :

**Answer: no.**

**Reasoning:** Belgium does **not** have any natural glaciers. Glaciers form in high mountain regions where snowfall accumulates over time and compresses into ice. Belgium's topography is relatively low-lying, with its highest point (Signal de Botrange) reaching only about 694 meters (2,277 feet) above sea level—far too low and warm to support glacier formation.

Since there are no glaciers in Belgium, there are none that could melt. Therefore, the correct answer is **"no."**

**Observation**: xxxx

OK correct answer and logic, no issues. Good explanation, good interactivity.

\*\*\*