



הצעה לפתרון בחינת הבגרות באנגלית

מועד ב קיץ תשפ"א 2021

סמל שאלון

F - 16584

הפתרון נכתב על ידי

תמר נעה אלשוילי ויוליה גורבונוב

מצוות מורי רשת החינוך אנקורי

המורים שפתרו את הבחינה מחכים לכם פה

www.ankori.co.il/ask

QUESTIONS (60 points)

Answer questions 1-7 in English according to the text. In questions 3 and 7, circle the number of the correct answer. In the other questions, follow the instructions.

1. PUT A ✓ BY THE TWO CORRECT ANSWERS.

What do we learn in paragraph I?

- i) How climate change affects the glaciers of Alaska.
- ii) How people learn about glaciers.
- iii) What has caused climate change.
- iv) How glaciers were created.
- v) Why most people have never seen glaciers.
- vi) Where most of the world's glaciers can be found.

(2×6=12 points)

2. What may happen if glaciers continue to melt? Give ONE answer. (paragraph I)

ANSWER: Visitors may find bare mountains/ Temperatures will rise and sea level will change. (7 points)

3. What do the two studies described in paragraph II have in common?

They both (-).

- i) base their predictions on satellite photographs of the glaciers
- ii) measure the amount of water flowing from the glaciers into the oceans
- iii) research the effect of glaciers on the world's climate
- iv) focus on the disappearance of Alaska's glaciers

(6 points)

4. COMPLETE THE MISSING INFORMATION ACCORDING TO PARAGRAPH III:

- (1) Scientists predict that melting glaciers will cause the sea level to rise.
- (2) This will cause the flooding of cities.
- (3) As a result, millions of people will migrate.
- (4) This will lead to a disaster.

(2x7=14 points)

5. The disasters that are described in lines 17-20 can have TWO terrible consequences. What are these TWO consequences? (paragraph III)

ANSWER: Starvation and disease.

(8 points)

6. Why do some scientists believe that the location of Alaska's glaciers near the ocean is significant?
Take your answer from paragraph III.

ANSWER: It contributes to the rise of sea level/ They may melt more quickly.

(7 points)

7. In paragraph IV we are told about (-).

- i) the future of the Glacier Visitor Center in Juneau, Alaska
- ii) the various ways visitors learn about glaciers
- iii) the actions we can take to prevent climate change
- iv) the dangers of visiting the Alaskan glaciers

(6 points)