2. naloga

Preberi besedilo o ledenikih. V razpredelnici s kljukico označi, za kateri ledenik velja trditev. Posamezna trditev velja za enega od ledenikov. Oglej si primer 0, ki je že rešen.

GLACIERS

Perito Moreno Glacier, Argentina

This glacier, not far from the regional capital of Patagonian glaciers El Calafate, is one of the most visited attractions in Argentina. The place itself has become a very popular destination because tourists from all over the world come here only to see the glacier. The glacier is unusual since it is advancing and represents the world's third largest fresh water reserve. There are three viewing points located on land, which offer views from different

sides and angles. There are also boat rides along the glacial lake to take a closer look at the glacier and helicopter rides that give a truly unique and unforgettable experience.

Furtwangler Glacier, Tanzania

Africa is not usually a place associated with any large glaciers, but at the top of Mount Kilimanjaro, sits a small remnant of an ice cap. And indeed it is one of the most amazing glaciers in the world that fascinates backpackers, less experienced trekkers, as well as competent climbers all year around. This glacier has decreased rapidly over the past century and today, only 18 percent of it remains intact. The size does increase slightly during the brief snowfall season but the degradation of this glacier continues even today.



Although 6 metres thick, it is estimated that it will probably completely melt in the next few decades or so.

Pasterze Glacier, Austria

This glacier may not be one of the largest in the world because it is just over 8 kilometres long, but it is definitely one of the most amazing because of its location and beautiful ice formations. Pasterze is regularly visited by a large number of people and is also one of the most popular selfie background motives seen on social media. It is situated at the base of the tallest mountain in Austria, the Grossglockner and is also the largest glacier in the Eastern Alps.



Currently, the thickness of this rapidly receding glacier is about 122 metres. The length is decreasing by 10 metres per year and the thickness is shrinking annually, too. It may retreat at a much faster pace and melt away eventually.

Biafo Glacier, Pakistan



This glacier is located in the Karakoram mountain range in Pakistan and is 36 kilometres long. It is located at a height of over 5000 meters. This glacier however is not a popular tourist destination due to the extremely difficult climb. There's no developed transport connecting the trek route to the mountain range which is far away from larger cities. Like most other glaciers, this one too, is threatened by global warming and is melting rapidly. This glacial system supplies many of Pakistan's rivers that emerge from the Karakoram Range.

(Prirejeno po: https://earthnworld.com/top-10-most-beautiful-glaciers-in-the-world/. Pridobljeno: 7. 12. 2018.)

According to the text this glacier	Perito Moreno	Furtwangler	Pasterze	Biafo
 would hardly be linked to freezing conditions. 		1		
 has various possibilities for observing. 				
2. is rarely visited.				
3. is the least endangered.				
4. has fascinating ice patterns.				
5. grows for a short period.				
attracts mountain lovers with different skills.				

(6 točk)

Rešitve: glej str. 5: https://www.ric.si/mma/N201-241-3-2/2020060114525352/