| Name: | |
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Phet Glacier Lab

First, let's do some research on what glaciers are and the types of landforms they will choose the computer up and answer the following questions, finding the answers using the intrine. Good search techniques dictate that you search for clues while adding the word glacier in the search hrase. Bullet points are instructions. Bolded sections are for your information.

• Write your answers in a different color, bold or a different font.

1. In your own words describe the difference between a glacier and an iceberg

2. What is the relationship between temperature and glacier size?

3. What is the relationship between snowfall amount and glacier size?

4. What causes a glacier to grow or recede?

5. Describe how a hanging valley is formed. Add a picture of a han (ip / g) ey

6. Describe how a u-shaped valley is formed. Add a picture of (Vsh) bed valley

7. Describe how an arete is formed. Add a picture of are

8. Describe how a horn is formed. Add a picture of a

9. Describe how a cirque is formed. Add a pictory of a frque.

Now that we found out what landforms are pated by glaciers, we need to discover where all of that weathered rock goes. We know that glacins move rocks downhill, but when the glacier melts it deposits those rocks. Below are some question ertaining to landforms that demonstrate evidence of the deposition processes of glacies.

10. Define glacial till.

11. Describe what a morain is how it is formed. Add a picture of a moraine.

12. Describe what an outwash lain is and how it is formed. Add a picture of an outwash plain.

13. Describe what druns is how it is formed. Add a picture of a drumlin.

14. Describe what an esker is and how it is formed. Below is a thought provoking question. With your partner or group discuss it and ans 15. Why would glaciers be described as the "Most Erosive Force in Nature". Now that you have some understanding of the landforms that weathering, erosion and deposition of glaciers glizcial erosion. create, you are going to have an opportunity to explore the processes behind Open this URL in a different tab on your browser. http://phet.colorado.g . Click the "play glaciers button." Click the downloaded file at the bottom of your browser. File Help Introduction Click on the "Advanced" tab. equilibrium line ✓ snowfall

★ Turn off the "snowfall" effect. Play with simulation for about 5 minutes to get to the features. You can grab the bear to move down the mountain. Make the gla w and shrink. If your glacier ever disappears hit the "Reset All" button. Play with different tools to find out what they do Reset All and the data they can give. Turn on the "equilibrium line." This line indicate undary where the freezing units: 🕕 English 🛛 metric meets the melting of the glacier. Change so factors and describe what equilibrium line happens to the equilibrium line and what be the glacier. Change your units of measure to Metric 16. What do you think would happen to the er if the average annual snowfall increases meters/year? 17. If the temperature changed, hypothes two things could change in the glacier? e snowall. Explain what happens to the equilibrium line. 18. Decrease the temperature and

18. Decrease the temperature and sease we snowfall. Explain what happens to the equilibrium line.

19. With those same settings from # 8, explain what the glacier did in terms of advancing or retreating.

20. With those same setting from 18, explain what happened to the thickness of the glacier.

Now set the temperature provided to an amount that creates a decent sized glacier. Press the "Steady State" button and Pause to sotion of the glacier.

Drill sever vertil holes through the glacier.

| 21. Before pressing the play button, expla | ain what you think will happen to the holes when you press the play button. |
|---|---|
| 22. Now press the play button. Look wha | at happens to the holes. What do you think is causing this react |
| 23. Turn on the "Ice Flow Vectors." A flow representing the speed and direction of the vectors are larger on the top of the glacier | ne glacier. Explain why the ice flow |
| Pause the glacier to allow accura | placier, two quantities are needed: disc ce and time. ate measurements. Place a flag on the glatier at a ntil the flag hits the next number on the rid then hit |
| 24. | Position of flag in meters Time in years |
| Initial Position/time | |
| Final Position/Time | |
| Total Distance and Time | |
| To calculate speed you need to I Speed = Δ in position/Δ i Δ means change | know the change in time. |
| 25. What is the speed of the glacier? Spe | eed = (Chine Prosition)/(Change in Time) |
| f you haven't noticed, there are many ti | k dots that represent sediment that is being eroded by the glacier. |
| 26. Where did this material come from? | |
| 27. Where are the sediments being | sited? |
| Make the glacier retreat up in | nountain. |
| 28. What happens to all the in all that | noved with the glacier? |
| 29. What is the difference ween a Ten | minal Moraine and a Recessional Moraine? |
| | |

| Press the "RESET ALL" button and set the glacier back to its starting location. Create the largest glacier possible and turn the time up to FAST. Place a flag at the end of the glacier. Make the glacier completely melt away. Once this is done pause the simulation and then increase the snowfall to maximum and decrease the temperature to its lowest point. | 1963 years |
|--|-------------------------|
| 30. Before pressing play, take a guess as to how many years you think it will take for the glad | cier to reach the flag? |
| Press Play | 7,* |

| 31. About how many years did it actually take? | |
|--|--|
| 32. So, is growing a large glacier a slow natural process or a quick | one? |
| 33. Define glacial accumulation. | |
| 34. Define glacial ablation. | The state of the s |

A glacier budget is a measurement of the rate by how much a gla grow or retreat each year. Glacier Budget = **Accumulation minus Ablation**

Create your own unique glacier.

Place a green box, which happens to be a budget-me er e a budget-meter in three different locations along the glacier.

Using the table record the accumulation, ablation Soudget at each point.

| 35. | Accumulation | Ablation | Budget |
|---------|---------------------------------|-----------------------------------|-----------------------------------|
| Meter A | Depends where they ce the box. | Depends where they place the box. | Depends where they place the box. |
| Meter B | Depends where the lace the box. | Depends where they place the box. | Depends where they place the box. |
| Meter C | Depends where hey place the so | Depends where they place the box. | Depends where they place the box. |

36. What does the data tell you e glacier's activity?

Depending on where they place the oxes and what their data is, answers will vary. If they have a negative budget somewhere along their glacier that their glaciers is shrinking. If the budget is a positive number, that portion of the glacier is growing.

Create a very large gl er. Use the ice thickness tool to determine the thickness of the middle of your glacier.

glacier be? 37. How thick can

Phet Glacier Lab

Teacher Insights, Recommendations and Reflection,

- 1. Time: Two full periods sometimes spilling over into a third. Depending on time and how hard they worked depends in her it is homework or not.
- 2. Before even considering doing this assignment, you will need to make sure that the computers you are use are capable of running Java. This Phet lab requires java. Hopefully someday they will change it to work without Java.
- 3. I do let students work in partners to three people in a group. If you prefer having them do it by them elves that is fine and can still be completed in just over 2 days.
- 4. Understand this this assignment requires students to read the instructions. Those who do complete the assignment without issue and it is pretty self driven. When students say things like "I don't understand..." it is because they wested to have it explained.
- 5. Questions 1-15.
 - a. These guestions are designed to give students an opportunity to view images of an defin glacial landforms.
 - b. I allow my students to divide and conquer these questions.
- 6. Questions 16-20
 - a. These questions are designed to get students to understand the relationship be snowfall temperature and glacier size.
- 7. Questions 21-23
 - a. Students will understand that glaciers move quicker on top than on botton due the drag of friction.
 - b. Students will expose to vector arrows or at least reinforce the concept of vector arrows.
- Questions 24-25
 - a. These questions will integrate a little math into the assignment, help the understand the rate of change in regards to speed at which a glacier moves per year.
- 9. Questions 26-29
 - a. Students will understand where glacier get their material from the transfer of the transfer
- 10. Questions 30-32
 - a. Refers to the idea that glaciers really do form slowly and over the years
- 11. Questions 33-36
 - a. Students will understand the words ablation and accurate and how they are used when talking about glaciers.
 - b. Students will use a glacial budget meter that decumulation minus ablation will tell a scientist how fast the glacier is growing or shrinking. I talk about the number being used when scientists talk about climate change and come up with numbers that tell how long it will take before a glacier disappears.
- 12. Question 37
 - a. Students will understand that glaciers are quality and heir largest sections. Glaciers do contain a lot of ice.
- 13. After students are finished or on the third day we have a dission about just the big ideas.
 - a. Glaciers grow and shrink due to temper or an anowfall
 - b. Glaciers are big eroders
 - c. You can calculate the rates of grown speed.
 - d. Glaciers are very large.
 - e. There are many different landoms supply evidence that there was an ice age or periods of large glaciers.
- 14. When I talk about the different landform the placers make, I use the presentation found at the bottom of section 1 on my website: http://EarthScience.xyz/Glaciers as we as set ion 2 from the website.
 - a. I also show some of the land using Google Earth as a whole group discussion. There are many places in the world that have glaciers and their a forms.
- 15. After we are completely done we recursing glaciers and showing images of what glacial landforms look like, I show the movie "Chasing Ice." There is a yout the version of it, https://www.youtube.com/watch?v=haZmBxwFa7s that you can try. It is probably pirated so the link might die that the bought the video, because the imagery is fantastic. It is definitely politically biased for those who believe that the glaciers will be sone in a few more years and cause widespread destruction, but we have a fun debate after watching the video, which has very compelling evidence in support of destructive climate change. There is an "F" word in it, but I just mute this section. Like (ways, vatch it and get admin approval to show it. I pause the video a lot to discuss many of the landforms that are seen in the video.