

Student activities:

1. Give photos A-E a title, choose from the list below:

- Outwash plain
- Esker
- Terminal moraine
- Kame
- Drumlin

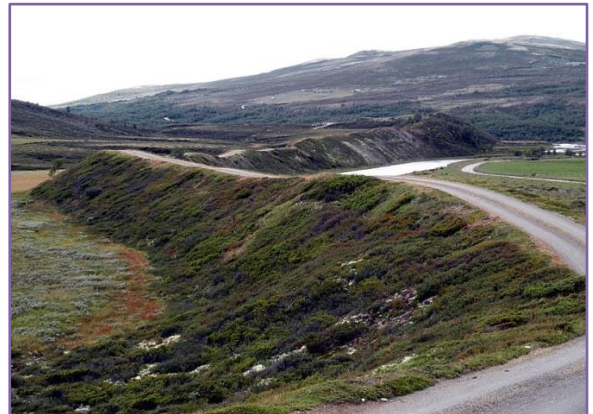
A:



B:



C:



D:



E:



2. Once you have correctly identified each photograph, state in which photo you are most likely to find...

- a. long ridges of material running in the direction of ice advance
- b. coarse material near the glacier, fine material further away
- c. smooth oval shaped, small hills
- d. the lee and stoss
- e. swarms
- f. terraces found along the side of the glacial valley
- g. a landform that is the result of meltwater streams flowing between the ice and valley side
- h. a landform elongated at right angles to the direction of ice advance
- i. a landform steep sided, particularly at the ice contact side
- j. a landform formed by meltwater streams issuing from the ice
- k. braided meltwater streams

Credits:

© Bob Jenkins, 2006, commons.wikimedia.org/wiki/File:Drumlin_-_geograph.org.uk_-_119855.jpg
© Kaitil, 2012, commons.wikimedia.org/wiki/File:Esker_Einunndalen.JPG
© Richard Webb, 2007, commons.wikimedia.org/wiki/Category:Kame#/media/File:Kame_below_Wester_Pearsie_-_geograph.org.uk_-_605724.jpg
© Smudge 9000, 2013, [commons.wikimedia.org/wiki/File:A_Glacier_and_Terminal_Moraine_at_Tinayrebukta._\(9526512177\).jpg](https://commons.wikimedia.org/wiki/File:A_Glacier_and_Terminal_Moraine_at_Tinayrebukta._(9526512177).jpg)