## Glaciation Vocabulary Word Links

The words on the list are split, with the first part of the word listed on the left-hand side of the worksheet and the second part listed somewhere on the right-hand side of the worksheet. Draw lines to connect the two parts of each word. Then write the complete word on the blank line.

10. KET \_\_\_\_\_

- RN
- INE
- INES
- LIN
- ENTAL
- ION
- TLE
- HPLAIN
- RN
- LWAY

- 1. This type of glacier is also known as valley or mountain.
- 2. They might be terminal, lateral, or recessional.
- 3. The mechanical process of wearing or grinding something down.
- 4. A valley, either with or without a river or stream, that was created by glacial melt water.
- 5. Material from a terminal moraine, washed down stream, may be deposited as this over a wide area.

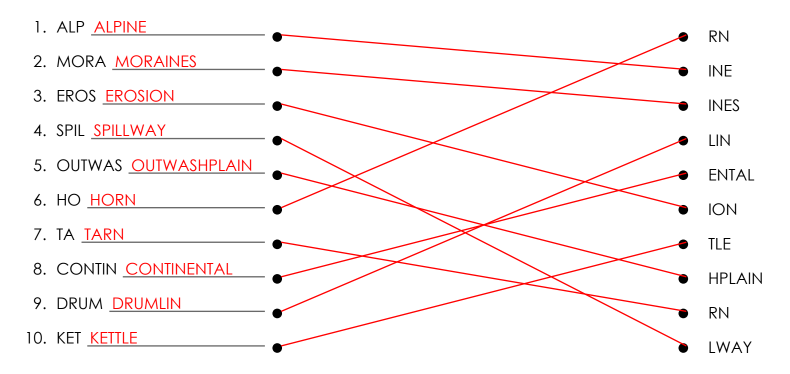
- 6. Rugged, pyramid-shaped peak found on glaciated mountains.
- 7. A lake formed at the bottom of an alpine
- 8. The type of glacier that last covered large areas of North America.
- 9. Oval-shaped hill that has been "plastered" by a glacier.
- 10. Type of lake formed when huge blocks of ice were buried in glacial till, melted, and formed a depression that filled with water.

DRUMLIN	HORN	OUTWASHPLAIN	MORAINES	
KETTLE	CONTINENTAL	TARN	SPILLWAY	
EROSION	ALPINE			

Name:	Date:
Class:	Teacher:

## **Glaciation Vocabulary Word Links**

The words on the list are split, with the first part of the word listed on the left-hand side of the worksheet and the second part listed somewhere on the right-hand side of the worksheet. Draw lines to connect the two parts of each word. Then write the complete word on the blank line.



- 1. This type of glacier is also known as valley or mountain.
- 2. They might be terminal, lateral, or recessional.
- 3. The mechanical process of wearing or grinding something down.
- 4. A valley, either with or without a river or stream, that was created by glacial melt water.
- 5. Material from a terminal moraine, washed down stream, may be deposited as this over a wide area.

- Rugged, pyramid-shaped peak found on glaciated mountains.
- 7. A lake formed at the bottom of an alpine
- 8. The type of glacier that last covered large areas of North America.
- 9. Oval-shaped hill that has been "plastered" by a glacier.
- 10. Type of lake formed when huge blocks of ice were buried in glacial till, melted, and formed a depression that filled with water.

DRUMLIN	HORN	OUTWASHPLAIN	MORAINES	
KETTLE	CONTINENTAL	TARN	SPILLWAY	
EROSION	ALPINE			