Solution: 21 letters, 3 words (Three things that glaciers do)

E	N	A	R	S	E	N	ı	A	R	0	M
Ε	L	R	R	0	K	A	M	E	S	L	S
С	N	A	0	Ε	D	E	Y	T	A	S	С
R	1	ı	T	Н	T	A	A	R	L	G	I
N	S	R	P	N	W	E	E	0	R	L	Т
S	P	T	Q	L	E	T	С	E	A	D	A
R	0	F	L	U	A	N	E	N	R	E	R
E	R	I	T	L	E	N	ı	U	L	F	R
K	P	R	D	N	L	M	M	T	i	E	Ε
S	P	D	R	A	R	L	T	0	N	0	S
Ε	ſ	A	N	E	I	Ε	R	R	U	0	F
т	т	n	т	N	K	n	т			1	_



Clues

- A This type of glacier is also known as valley or mountain (6)
 - A jagged, knifelike ridge separating two cirques on a mountain (5)
- C A deep, amphitheatre-shaped basin found on a glaciated mountain (6)
 - The saddle-shaped gaps between horns on a mountain (4)
 - The type of glacier that last covered large areas of North America (11)
- D The debris carried and deposited by glaciers (5)
 - Oval-shaped hill that has been "plastered" by a glacier (7)
- E Huge boulders carried long distances and left by glaciers (8)
 - Ridges built up by deposits carried by streams flowing under glacial ice (6)
- F U-shaped valley that was carved by a glacier and was subsequently flooded (5)
 - Number of times that glaciers covered large areas of North America during the last million years (4)
- G An area where a continental glacier may still be seen (9)
- H Rugged, pyramid-shaped peak found on glaciated mountains (4)
- Steep-sided, gravelly hills formed by sand and gravel being washed out of a glacier (5)
 - Type of lake formed when huge blocks of ice were buried in glacial till, subsequently melted, and formed a depression that filled with water (6)
- Deposits along the side of a glacier are called _____ moraines (7)
- M They might be terminal, recessional, or interlobate (8)
- S A valley, either with or without a river or stream, that was created by glacial meltwater (8)
- A lake formed at the bottom of an alpine glacier (4)
 - A term which describes a moraine that is formed where a glacier reaches its farthest extent before beginning to retreat (8)
 - Material carried directly by a glacier (4)