Matching: Review of Flows

Directions: Match each description below with one of the types of flows listed.

	Description	Types of Flows
1	The slowest type of mass movement; usually only noticed by	avalanche
	clues such as bent tree trunks or sloping utility poles	
2	Like a mudflow, but slower and not confined to channels	earth flow
3	Most rapid and fluid example of mass movement; involves	mudflow
	the downhill flow of saturated soil	
4	Type of flow that involves large-scale movement of snow	debris flow
5	Rapid type of flow that involves saturated material consisting	soil creep
	of rocks and vegetation as well as soil	
6	Slow type of flow that occurs in areas with permafrost after	solifluction
	ice melt in the spring	

Answers

- 1. soil creep
- 2. earth flow
- 3. mudflow
- 4. avalanche
- 5. debris flow
- 6. solifluction