

Maps as models of the earth/Contour models



Name	Clas	SS	Date	
Match each of the following terms to its definition:				
Acid rain	Erosion	Alpine glacier	Alluvial fan	
Compass rese	Chemical weathering	Azimuthal projection	Abrasion	
	cess by which weathered revearing away of the Earth's		erosion	
2 a type of mechanical erosion that occurs when one rock				
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8 a syr (North, South, East and	nbol on a map showing the f l West)	our cardinal directions	W-E	



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Azimuthal projection

1. erosion - a process by which weathered rock and soil is transported to a new location; the wearing away of the Earth's surface by vain, wind, snow and ice

Chemical weathering

erosion

Abrasion

2. abrasion - a type of mechanical erosion that occurs when one rock grinds against another

3. acid r weatheri

Compass rese



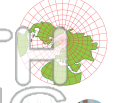
4. alluvi or hill, w

PREVIEW

5. alpine mountair

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6. azimuthal projection - a type of map that is created when the surface of the globe is projected onto a flat plane; the plane touches the globe in a single point (usually the North or South Pole)



7. chemical weathering - the breaking down of rock by chemical reactions



8. compass rose - a symbol on a map showing the four cardinal directions (North, South, East and West)

