

Maps as models of the earth/Contour models



Name Class Date Match each of the following terms to its definition: Lines of latitude Frost wedging Load Mass movement Index contour Humus Magnetic declination Latitude a repeated cycle of freezing and thawing that causes 1. rocks to drack - the uppermost layer of the soil composed mainly of decomposed biologic material elevation degrees **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet measure the materials a stream or river can carry including particles and dissolved materials, something that is carried 7. ______ - the difference in degrees between geographic North Pole and magnetic North pole **8.** - the sudden movement of large masses of rock material due to gravity; also called mass wasting



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Match each of the following terms to its definition:		
Lines of latitude Mass mover	ment Frost wedging	Load
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1. frost wedging a repeated cycle of rocks to crack	reezing and thawing that car	vises
2. humus - the uppermost layer of the soil composed mainly of decomposed biologic material		
3. index marked 6	ABC	
4. latitu degrees	REVIEW	equator
E lines	or <u>Sign Up</u> to do version of this wo	
6. load - the materials a stream or river dissolved materials; something that is c	0 7	s and weathering
7. magnetic declination - the differen North Pole and magnetic North pole	e in degrees between geogr	raphic
8. mass movement - the sudden movement material due to gravity; also called mass	•	