Ice Age

Names	Derind	

Sedimentary Rock

Classification

Instructions:

The following activity will allow you to touch different sedimentary rock samples. Each of these samples can be found in the state of Nebraska. You will be asked to write down some observations about each one and to make a hypothesis about what type of sedimentary rock you might think it is. You will be working in groups of 4-5 students.

Ocean/River

1.	Type (circle one):	Clastic	Biogenic
		Chemical	Organic

		1	
9			
	marile -		

Observations:	_
	_
	_
Environment Hypothesis (circle one):	

Land

2.	Type (circle one):	Clastic	Biogenia	
		Chemical	Organic	



Observations:	 	
	 	 · · · · · · · · · · · · · · · · · · ·

Environment Hypothesis (circle one):

Ocean/River Land Ice Age



Environment Hypothesis (circle one): Ocean/River Ice Age Land

Clas	sitic	ation	wkst

Names			Classification wi		
6.	Type (circle one):	Clastic	Biogenic		
		Chemical	Organic		



Observations:_	 	 	

Environment Hypothesis (circle one):
Ocean/River Land Ice Age