Oil Sp	ill Cleanup Activity -	- Oil Spill Worksheet
Hypothesis Will skimming, using Explain why you thin	~ .	g the oil be the best method for cleanup?
Oil Spill Cleanup		
-	of the liquid you skimmed into	your test tube is oil? (show a ratio value if
How did you arrive at	this answer?	
and another to compa		onmental Engineer
	Effectiveness (cleanliness)	Cost
Skimming:		
Absorbing:		
Dispersants:		
	Assume you are the Oil ($H = high, M = Mediu$	
	Effectiveness (cleanliness)	Cost
Skimming:		
Absorbing:		
Dispersants:		

Date: _____

Name:	Date:
Below, prepare a vertical bar chart to compare your answeach cleanup method (skimming, absorbing, dispersing) tenvironmental engineer and an oil company owner.	
Below, prepare a vertical bar chart to compare your answeach of the three methods (skimming, absorbing, dispersion environmental engineer and an oil company owner.	

Name:	Date:
Did you prove or disprove your hypothesis based on your	
Please tell what you learned today from this experiment:	