Name:	
	Hour:

Grammar Ditto

Data on Diamonds

What does diamonds have in common with coal. Amazingly they is both made of the same chemical element, carbon. Diamonds are valued for there beauty and toughness. They won't hardly dissolve in acid. In fact the only way to destroy a diamond is to melt them in an intense heat of between 1400 and 1607° Fahrenheit, at that heat, diamonds will change into graphite, a close cousin of coal. When most people think of diamonds. They think of South Africa, but even the United States have diamonds. They've been found in west Virginia, Wisconsin, Ohio, Indiana and Illinois. The largest diamond ever found in the United States wayed 40 carats, and was mined near Murfreesboro Arkansas the countrys only diamond mine.



tally box:	#wrong	24