Nar	ame:	Date:
	Quiz - Data Priva	ncy
1)	Approximately what percentage of individuals can be con "anonymized" data sets?	rectly identified in supposedly
2)	2) Does it become easier or harder to identify an individual v features in a data set?	when there are a large number of
3)	3) What is the fundamental nature of all blockchain technolo	ogy?
Nar	ame:	Date:
	Quiz - Data Priva	ncy
1)	1) Approximately what percentage of individuals can be con "anonymized" data sets?	rectly identified in supposedly
2)	2) Does it become easier or harder to identify an individual very features in a data set?	when there are a large number of
3)	3) What is the fundamental nature of all blockchain technology	ogy?