Name	Inductive	Reasoning

Inductive Reasoning

TRUE OR FALSE

1.	Inductive reasoning means making an inference based on information that is well known and widely accepted.	
2.	When you induce something, you reason from specifics to arrive at something more general.	
3.	An induced conclusion is always correct.	
4.	Inductive reasoning can establish correlation and predict things that are likely to be true or which are possibly true,	
5.	Inductive reasoning works from the bottom up: it begins with specifics and works backwards to more general assumptions.	
6.	Inductive reasoning is always an effective way to reach conclusions.	
7.	There is only one kind of inductive reasoning.	
8.	Inductive reasoning is the opposite of deductive reasoning.	

