https://selldocx.com/products/business-research-methods-8th-edition-test-bank-with-key-by-sekaran

1. Confidence as a characteristic of scientific investigation refers to:

Chapter 2 – Scientific Investigation

*a. The probability that our estimations are correct.
b. The idea that a simple model that explains a certain phenomenon has preference over a
complex model.
c. The fact that findings are generalizable.
d. The fact that an investigation has a clear theoretical foundation.
2. Logically speaking inductive research comes before deductive research.
*a. T
b. F
3. Scientific investigation is characterized by a good theoretical base and a sound
methodological design. These characteristics are both related to the of the
investigation.
What must be filled on the line?
b. Precision and confidence.
c. Objectivity.
d. Parsimony.
4. A deductive investigation is aimed at testing hypothesis.
*a. T
b. F
5. If a manager simply wants to know how satisfied employees are with their jobs, and thus
simply wants to describe a phenomenon (job satisfaction), hypothesis testing is irrelevant.
a. T*
b. F
6. In the hypothetico-deductive research method, hypotheses play an important role.
*a. T
b. F

7. Epistemology is concerned with the nature of knowledge or how we come to know.*a. Tb. F
8. Positivists believe that the world (as we know it!) is mentally constructed. a. T *b. F
9. Constructionists are often more concerned with understanding a specific case than with the generalization of their findings.*a. Tb. F
10.Critical realistm does not take on a particular position on what makes good research. a. T *b. F
11. The focus of pragmatism is on basic, fundamental researcha. T*b. F
12. Pragmatism is a combination of the belief in an external reality with the rejection of the claim that this external reality can be objectively measured.a. T*b. F
13. Knowledge of epistemology may help you to relate to and understand the research of others and the choices that were made in this research.*a. Tb. F
14. Different researchers have different ideas about the nature of knowledge or on how we come to know.*a. Tb. F

_	e scientific method has laid the foundation for many great discoveries in the past ent it is not <i>necessarily</i> the most suitable method in an <i>applied</i> research context.
*a. T	
b. F	
	does not necessarily apply when research is aimed at solving a specific
problem in a	work setting.
a. Rigor.	
*b. Generaliz	zability.
c. Objectivity.	
d. Purposivness	
17. 'Precision' rela	ted to scientific investigation refers amongst others to:
	that our estimations are correct.
b. The idea that a model.	a simple model that explains a certain phenomenon has preference over a complex
*c. The close	ness of the findings to "reality" based on a sample.
d. The fact that a	study has a good theoretical base.
•	a characteristic of scientific investigation refers to:
	that our estimations are correct.
*b.The idea that a model.	a simple model that explains a certain phenomenon has preference over a complex
c. The fact that fi	ndings are generalizable.
d. The fact that a	n investigation has a clear theoretical foundation.
19.Which of the fo	ollowing characteristics are both related to the rigor of an investigation?
*a. A good theore	tical base and a sound methodological design.
b. Precision and o	confidence.
c. Objectivity and	I parsimony.
d. Induction and	deduction.
20.A deductive in	vestigation starts with an observation of empirical data.
a. T	
*b.F	
	volve in-depth, contextual analyses of similar situations in other organizations, where I definition of the problem happen to be the same as experienced in the current
*a.T	
b. F	

22.Case studies play an important role in the hypothetico-deductive method. a. T *b.F
23. Objectivity refers to the closeness of the findings to "reality" based on a sample.a. T*b.F
24. It is imperative to meet all the hallmarks of science in full even though comparability, consistency, and wide generalizability are often difficult to obtain in research.a. T*b.F
25. Theory testing (deduction) is an essential part of the research process whereas theory generation (induction) is not.a. T*b.F
26. The action research methodology is most appropriate while effecting planned changes. *a.T b. F
27. Action research is a constantly evolving project with interplay among problem, solution, effects or consequences, and new solution.*a.Tb. F
28. Hypothesis testing is deductive in nature because we test if a general theory is capable of explaining a particular problem.*a.Tb. F
29. Ontology is concerned with the nature of knowledge or how we come to know. a. T *b. F
30. For a positivist, the world operates by laws of cause and effect that we can discern if we use a scientific approach to research.*a.Tb. F

*b. F
32. Constructionism criticizes the positivist belief that the truth is subjective.a. T*b. F
33. Constructionism studies the accounts people give of issues and topics and how people get to these accounts.*a.Tb. F
34. The critical realist believes that researchers are inherently biased. *a.T b. F
35.Pragmatists see theories and concepts as important tools for finding our way in the world that surrounds us. *a.T b. F
36. Your viewpoint on the nature of knowledge and on how we come to know will have a strong influence on the research questions you ask, your research design, and the research methods you will use.*a.Tb. F

31. The key approach of positivist researchers is observation.