Chapter 02: Personality Research Methods

MULTIPLE CHOICE

1.	The goal of the dissertation in the process of scientific education is to demonstrate that the future scientist a. has memorized all of the known facts about a given topic b. has read all of the known articles about a given a topic c. can contribute something new to the field d. can apply the technical knowledge learned in graduate school
	ANS: C DIF: Moderate REF: Psychology's Emphasis on Method: Scientific Education and Technical Training OBJ: 2.6 MSC: Remembering
2.	According to the text, the goal of a scientific education is a. to question what is known and how to find out what is not yet known b. to convey what is known about a subject so it can be applied in a medical context c. to train individuals to exclusively rely on deductive reasoning to solve problems d. all of the above
	ANS: A DIF: Easy REF: Psychology's Emphasis on Method: Scientific Education and Technical Training OBJ: 2.6 MSC: Understanding
3.	According to the text, a would receive technical training, whereas a would receive scientific education. a. pharmacologist; pharmacist b. physician; biologist c. botanist; computer programmer d. research psychologist; clinical psychologist ANS: B DIF: Moderate REF: Psychology's Emphasis on Method: Scientific Education and Technical Training OBJ: 2.6 MSC: Applying
4.	According to the textbook, there are no perfect of personality, only a. measures; devices
5.	Researchers must use clues to personality in their research because a. personality is defined solely by biological factors that cannot be observed b. personality tests are unethical c. personality is something hidden that resides inside an individual d. personality is defined by responses to self-report questionnaires ANS: C DIF: Moderate REF: Personality Data OBJ: 2.1 MSC: Understanding
6.	When gathering data or clues about personality, the best policy is to a. gather only a very small number of clues and focus on the important ones

	c. re	ther only clues ly solely on sel bllect as many c	f-report	data	be mis	leading
		D 2.1		Easy Applying	REF:	Personality Data
7.	a. no b. ga c. or	se each kind of ot bother collect other as much d aly use L data, we only one sour	ting dat ata as p which a	a ossible re the most reli	able	lity psychologists should
		B 2.1		Easy Applying	REF:	Personality Data
8.	might a. fis				alled th c.	omed to certain aspects of their personality that they e effect. self-expectancy narcissism
		A 2.1		Moderate Remembering		Personality Data: Four Kinds of Clues
9.	asks h	is research part s of their arrest would be B	icipants records	s to fill out ques from the count	stionna y court arrest c.	life experiences and adult criminality, Dr. Robbins ires describing their early life. He then obtains thouse. The questionnaires used in Dr. Robbins's records would be data. S; L B; L
		C 2.2		Easy Understanding		Personality Data: Four Kinds of Clues
10.	person		ildren a	re then asked to	pick t	r-olds, researchers use puppets to illustrate different he puppet that best matches their personality. This is L B
	ANS: OBJ:			Easy Applying	REF:	Personality Data: Four Kinds of Clues
11.	a. B b. L	data are th	e most i	frequently used	c.	For personality assessment. S I
	ANS: OBJ:		DIF: MSC:	Easy Remembering		Personality Data: Four Kinds of Clues
12.	b. ju c. ea	are If-judgments dgments made sily observable rect observation	, real-li	fe outcomes		efined context

		B 2.3		Easy Remembering		Personality Data: Four Kinds of Clues
13.	a. yob. yoc. yo	essentially mea our internal state our level of self- our reputation ork productivity	es or en -awaren	notions ness	ogy)	
		C 2.3		Moderate Remembering		Personality Data: Four Kinds of Clues
14.	inaccu		that are	e influenced by	prejudi	ng personality are considered, whereas ices are considered errors; biases trivial; serious
		C 2.3		Moderate Remembering		Personality Data: Four Kinds of Clues
15.	What a. or b. tw	ne	ı numbe	er of informants	c.	under recommends for each person in a study? three five
		B 2.3		Difficult Remembering	REF:	Personality Data: Four Kinds of Clues
16.	potent a. an b. an c. be	ding to the text ial indicator of arrest record be annual income ing fired from a ever being marr	psycho y age 2 below a job by	pathology? 1 the poverty line age 30		ata is considered by clinical psychologists to be a
	ANS: OBJ:	D 2.3		Difficult Remembering	REF:	Personality Data: Four Kinds of Clues
17.	The Tale 1. Lale 1. La	hematic Apperd	ception '	Test and the Ro	orschacl c. d.	n test elicit data. S B
	ANS: OBJ:			Moderate Remembering	REF:	Personality Data: Four Kinds of Clues
18.	The ty a. B b. I	pical experime	ntal soc	ial psychologis		ts data. L S
	ANS: OBJ:	A 2.3		Difficult Remembering	REF:	Personality Data: Four Kinds of Clues
19.	a. de b. re c. ob	tain S data, a psevelop a question cruit informants observe the subject ok up informati	onnaire s ct direc	tly	<u>_</u> .	

	ANS: A OBJ: 2.3	DIF: Easy MSC: Understanding		Personality Data: Four Kinds of Clues
20.		ptions and others' perc	eptions l c.	ourself and how you are seen by others. This means have phenomenological force causal force
	ANS: D OBJ: 2.3	DIF: Moderate MSC: Understandin		Personality Data: Four Kinds of Clues
21.	a. Conduct an expb. Conduct a confic. Conduct an inte	y for a researcher to julloratory factor analysis irmatory factor analysis rnal consistency analy der the content of the in	s on the is s on the sis on the	items.
	ANS: D OBJ: 2.3	DIF: Moderate MSC: Understanding		Personality Data: Four Kinds of Clues
22.	data are f significance. a. S b. B	airly easily verifiable,	c.	e, real-life outcomes of possible psychological I L
	ANS: D OBJ: 2.3	DIF: Easy MSC: Understandin		Personality Data: Four Kinds of Clues
23.	a. L b. I	ve from the researcher	c.	observation of what the subject does. S B
	ANS: D OBJ: 2.3	DIF: Easy MSC: Understanding		Personality Data: Four Kinds of Clues
24.	Florida. After solvin	ng these puzzles, partic cipants' speed of walki	cipants wing woul	included words such as <i>gray</i> , <i>wise</i> , <i>retired</i> , and were observed as they walked down a hallway. The d be considered data. L projective
	ANS: B OBJ: 2.3	DIF: Easy MSC: Understandin		Personality Data: Four Kinds of Clues
25.	Which kind of data a. S b. B	would be the easiest w	c.	tain information about the content of dreams? L I
	ANS: A OBJ: 2.3	DIF: Easy MSC: Applying	REF:	Personality Data: Four Kinds of Clues
26.	She would most like	measure the earliest au	ata.	aphical memories of the participants in her project.
	a. L b. I			S B

	ANS: OBJ:		DIF: MSC:	Easy Applying	REF:	Personality Data: Four Kinds of Clues
27.	Differe	ent informants	may no	t agree about th	ne perso	onality of a common target individual because
	b. jud und c. sor	lges may form characteristic b	a mista ehavio	ken impressior r	n based	limited number of social contexts on the recollection of a single, are accuracy of their judgments
	ANS: OBJ:			Moderate Applying	REF:	Personality Data: Four Kinds of Clues
28.	a. anb. onlc. the	atypical behav y behaviors co	ior that onsisten observ	was emotional t with the acqued ed typical beha	lly evoc aintanc	
	ANS: OBJ:			Moderate Applying	REF:	Personality Data: Four Kinds of Clues
29.	Record a. S b. B	s of employee	absente	eeism are what	c.	Cdata? I L
	ANS: OBJ:		DIF: MSC:	Easy Applying	REF:	Personality Data: Four Kinds of Clues
30.	Which a. S b. B	of the following	ng type:	s of personality	c.	the most objective and verifiable? I L
	ANS: OBJ:			Moderate Applying	REF:	Personality Data: Four Kinds of Clues
31.	a. obsb. nursituc. a su	servations of the mber of second that it is a second that it is a second that is a second t	ne numl ls a sub respon	ject waits before ses to a Rorsch	ubject tre seeki	old a joke in a day ing help in an experimental emergency
	ANS: OBJ:		DIF: MSC:	Moderate Applying	REF:	Personality Data: Four Kinds of Clues
32.	Which a. I b. B	type of data is	likely	to be the most s	c.	ve and judgmental? L S
	ANS: OBJ:		DIF: MSC:	Moderate Analyzing	REF:	Personality Data: Four Kinds of Clues
33.			_	EAST likely to ad other physio		

				poke during a five-minute conversation 's responses to an unstructured clinical
	d. a participant's re	ecords of his daily activ	vities in	a daily research "diary"
	ANS: C OBJ: 2.3	DIF: Moderate MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
34.	When a p	osychologist asks a que	estion be	r she wants to know the answer, the question elicits ecause he or she wants to see how the individual will
	respond to that stimu a. B data; I data b. S data; I data	ulus, the test elicits	c.	S data; B data laboratory B data; natural B data
	ANS: C OBJ: 2.3	DIF: Moderate MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
35.	Which kind of data i	is the LEAST expensiv	e to col	lect?
	a. L b. S			I B
	ANS: B OBJ: 2.4	DIF: Moderate MSC: Remembering		Personality Data: Four Kinds of Clues
36.	According to the tex a. action verification b. causal force		c.	other term for behavioral confirmation? expectancy effect narcissistic reflection
	ANS: C OBJ: 2.4	DIF: Easy MSC: Remembering		Personality Data: Four Kinds of Clues
37.	The tendency for us a. confirmation b. expectancy	to become what other	c.	believe us to be is called a(n) effect. fish-and-water self-monitoring
	ANS: B OBJ: 2.4	DIF: Moderate MSC: Remembering		Personality Data: Four Kinds of Clues
38.	The fact that behavior disadvantage for		ined by	multiple causes presents the most significant
	a. B b. L			I S
	ANS: B OBJ: 2.4	DIF: Easy MSC: Remembering		Personality Data: Four Kinds of Clues
39.	these judgments hav			y affect your opportunities and expectancies. Thus,
	a. generalizabilityb. validity			causal force reliability
	ANS: C OBJ: 2.4	DIF: Moderate MSC: Understandin		Personality Data: Four Kinds of Clues
40.	3	of S data is thatersonality psychologist	 can inte	erpret S data

		ld's best expert about ; nality, you must observ		n personality ne person actually does
	ANS: C OBJ: 2.4	DIF: Moderate MSC: Applying	REF:	Personality Data: Four Kinds of Clues
41.	a. The person suppabout Laura.b. The S data ofterc. The S data are i	plying the S data may n do not have psycholo	not want	might Dr. O'Connell want to avoid using S data? to or be able to provide accurate reports evance. to reveal much about a person's personality.
	ANS: A OBJ: 2.4	DIF: Moderate MSC: Applying	REF:	Personality Data: Four Kinds of Clues
42.	generally encourage	es his curiosity. At the an any other student. J	end of the esse's en	ent, she challenges him with extra assignments and e school year, Jesse performs better on the school's hanced performance is likely due to the self-serving bias judgment bias
	ANS: B OBJ: 2.4	DIF: Moderate MSC: Applying	REF:	Personality Data: Four Kinds of Clues
43.	then takes images of	f their brains using fur ages generated in this	nctional r study wo c.	have been excluded from their circle of friends and magnetic resonance imaging (fMRI) scanning uld be considered data. L projective
	ANS: B OBJ: 2.4	DIF: Moderate MSC: Applying	REF:	Personality Data: Four Kinds of Clues
44.	a. common sense,b. a report by the bc. direct psycholog	so they have greater p best expert, so they are gical tests, so they hav	osycholog e more ac re greater	
	ANS: D OBJ: 2.4	DIF: Moderate MSC: Applying	REF:	Personality Data: Four Kinds of Clues
45.	When someone is h trustworthy? a. B b. I	igh in narcissism, wha	c.	data about this person might be the LEAST L S
	ANS: D OBJ: 2.4	DIF: Difficult MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
46.	a. They have causeb. They include co			

b. the best information about personality is obtainable from real-life social outcomes

	d. They come from	carefully controlled e	xperime	ental situations.
	ANS: D OBJ: 2.4	DIF: Easy MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
47.	a. that they provideb. that informants rc. that the data are	e too much information may have access to onl	y a narr factors	ow range of the target's behavior besides just personality by are describing
	ANS: C OBJ: 2.4	DIF: Easy MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
48.	a. Direct observationb. Direct observationc. Direct observation	ons are easily quantifia	way of able. extreme	psychological interpretation. precision, as in the case of reaction times.
	ANS: A OBJ: 2.4	DIF: Moderate MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
49.	that they often lack f a. Participants can b. Such items raise c. Responses are di	ems on measures like the case validity. What kind easily fake responses of concerns with social officult to interpret in put to make participants v	d of pro on the it desirabil osycholo	ems. ity. gical terms.
	ANS: C OBJ: 2.4	DIF: Difficult MSC: Analyzing	REF:	Personality Data: Four Kinds of Clues
50.	times throughout the	day. At those times, the current activities. The	ne appli is is an c c.	mart phone application that signals her at random cation presents a series of questions for her to example of data. L projective
	ANS: A OBJ: 2.5	DIF: Easy MSC: Remembering		Personality Data: Four Kinds of Clues
51.	normal daily activitie a. experiential asse b. ambulatory asses c. projective assess	es? essment essment		measure thoughts and feelings that occur during
	ANS: B OBJ: 2.5	DIF: Difficult MSC: Remembering		Personality Data: Four Kinds of Clues
52.	Test (TAT)? a. S instruments	mes used to describe in	nstrume	nts like the Rorschach and Thematic Apperception

	c. objective testsd. performance-based pers	onality tests	
		Difficult REF: Remembering	Personality Data: Four Kinds of Clues
53.	A behavioroid measure is a a. S and B b. L and B	c.	two types of data? I and B S and L
		Difficult REF: Remembering	Personality Data: Four Kinds of Clues
54.	measure of attitudes toward	·	uld be relatively difficult to create a reliable
	a. paper clipsb. casual sexual encounter		outgroup members the self (like self-esteem)
		Difficult REF: Remembering	Personality Data: Quality of Data: Reliability
55.	If measurement errors are tra. never occur b. not affect the reliability c. not attenuate the validity d. sum to zero	of a measure	should
		Difficult REF: Remembering	Personality Data: Quality of Data: Reliability
56.	Which formula in psychomo		
	a. alphab. Spearman-Brown		kappa Kaiser-Guttman
		Difficult REF: Remembering	Personality Data: Quality of Data: Reliability
57.	If you can get the same answa. reliable b. valid	c.	ur measure is significant generalizable
		Easy REF: Understanding	Personality Data: Quality of Data: Reliability
58.	c. whether an instrument of	t error is present in you ccurately assesses the orrelates with a similar ticipants reasonably re	construct it is intended to measure r measure of the same construct presents the population of interest
	ANS: A DIF: OBJ: 2.7 MSC:	Moderate REF: Understanding	Personality Data: Quality of Data: Reliability
59.		e again and receives a	Scale and receives a score of 49. On the following score of 28. Terence's scores on the Self-

	a. validb. reliable			significant free of unwanted biases
	ANS: B OBJ: 2.7	DIF: Easy MSC: Applying	REF:	Personality Data: Quality of Data: Reliability
60.	with each other. Due	e to these distractions,	Linda so fluence o c.	the teachers walk through the halls and chat loudly cores lower on the test than she would have if she f the teachers' chatting is an example of a cohort effect measurement error
	ANS: D OBJ: 2.7	DIF: Easy MSC: Applying	REF:	Personality Data: Quality of Data: Reliability
61.	a. use the smallest	possible number of it ling that is important measurements		hance reliability is to
	ANS: C OBJ: 2.8	DIF: Moderate MSC: Rememberin		Personality Data: Quality of Data: Reliability
62.	a. random errors cb. random errors nc. reliable errors c	egation is the idea that ancel each other out ever cancel each othe ancel each other out ecise measure has no	r out	
	ANS: A OBJ: 2.8	DIF: Moderate MSC: Understandi		Personality Data: Quality of Data: Reliability
63.	scale. She believes t		ms will le	d she decides to include more than one item in her ead to a more reliable measure. Dr. Grant is
	a. multitrait assessb. content validation			aggregation construct validation
	ANS: C OBJ: 2.8	DIF: Easy MSC: Applying	REF:	Personality Data: Quality of Data: Reliability
64.	a. refusing to aggrb. measuring somec. using very few in	egate items	k of mist	
	ANS: B OBJ: 2.8	DIF: Moderate MSC: Applying	REF:	Personality Data: Quality of Data: Reliability
65.	a. entering data intb. the immediate sc. the mood of the	to a database incorrect tate of the participant	tly after o	e the reliability of a survey? collection

	ANS: D OBJ: 2.8	DIF: Moderate MSC: Analyzing	REF:	Personality Data: Quality of Data: Reliability
66.	concern			cern, whereas questions about validity
	a. accuracy; consistency; de			stability; dependability consistency; accuracy
	ANS: D OBJ: 2.7	DIF: Moderate MSC: Rememberin		Personality Data: Quality of Data: Validity
67.	a. is consistent anb. provides the sa	ee to which a measuren d stable me result if repeated s or measures what you		
	ANS: C OBJ: 2.7	DIF: Easy MSC: Rememberin		Personality Data: Quality of Data: Validity
68.	and sociability are		whereas	ology, psychological attributes such as intelligence s an IQ test and extraversion questionnaire are both assessments
	b. valid ideas			manifest factors
	ANS: A OBJ: 2.7	DIF: Moderate MSC: Understanding		Personality Data: Quality of Data: Validity
69.	each time received extremely intelliger Binet and the Wech on this pattern of rea. valid measure ob. valid but unrelic. reliable but not	the same score. The test at. However, Jane score asler Adult Intelligence esults, it appears that the of intelligence able measure of intelligivalid measure of intelligivalid measure of intelliging the same as	et admini ed well b Scale (We e new me gence igence	ed to measure her IQ. She took the test twice and strator told her that her scores indicate she is elow average when she completed the Stanford-VAIS), two well-established intelligence tests. Based easure of IQ was a
	ANS: C OBJ: 2.7	DIF: Moderate MSC: Applying	REF:	Personality Data: Quality of Data: Validity
70.		I sufficient condition not sufficient condition dition	n	
	ANS: B OBJ: 2.7	DIF: Difficult MSC: Analyzing	REF:	Personality Data: Quality of Data: Validity
71.		mining if those measure	ements c	y different measurements as you can of a particular correlate is called generalization
	b. aggregation val	idation		internal validation

	ANS: A OBJ: 2.8		Moderate Remembering		Personality Data: Quality of Data: Validity
72.		es to pe liability lity of th ity of th	cople in general of their research neir studies eir findings	. Howe	participants in their research and then assume that ver, this common practice may limit
	ANS: C OBJ: 2.9		Easy Remembering		Personality Data: Quality of Data: Generalizability
73.	Reliability and valida a. factorial invariar b. psychometric int	nce	ctually both asp	c.	a broader concept called measurement equivalence generalizability
	ANS: D OBJ: 2.9		Moderate Remembering		Personality Data: Quality of Data: Generalizability
74.				of p c.	n psychology has been based on white, middle-class sychological research. validity statistical significance
	ANS: A OBJ: 2.9		Easy Understanding		Personality Data: Quality of Data: Generalizability
75.	a. randomly selecti	ng a sar ng a sar executi	nple of introduce nple of both hig ves at a large co	ctory ps gh scho ompany	
	ANS: D OBJ: 2.9		Moderate Applying	REF:	Personality Data: Quality of Data: Generalizability
76.	personality research?a. More women thatb. Participants who do not show up.c. Personality research?	n men j show u	participate in responsible participate in research strive to study n	search. studies	are more conventional than individuals who
	ANS: C OBJ: 2.9		Moderate Analyzing	REF:	Personality Data: Quality of Data: Generalizability
77.	Narrative psychology a. case study b. correlational	y is an e	example of the _	c.	
	ANS: A OBJ: 2.10		Difficult Remembering		Research Design: Case Method

78.	 What is the big disadvantage of the case study method? a. It describes isolated variables, not the whole phenomenon. b. It is rarely the source of testable hypotheses. c. It does not usually apply to particular individuals, only to groups. d. It is not generalizable. 				
	ANS: D DIF: Easy REF: Research Design: Case Method OBJ: 2.10 MSC: Analyzing				
79.	The major difference between the experimental and correlational methods is that in the experimental method the presumed causal variable is, whereas in the correlational method the same variable is a. externally derived; internally derived c. manipulated; measured b. significant; important d. reliable; valid				
	ANS: C DIF: Moderate REF: Research Design: Comparing the Experimental and Correlational Methods OBJ: 2.10 MSC: Remembering				
80.	The strongest advantage of the experimental method is that a. it allows the assessment of causality b. it allows the study of naturally occurring individual differences that already exist in the participants c. participants are always randomly sampled from the general population d. it can take advantage of extreme levels of the independent variable				
	ANS: A DIF: Easy REF: Research Design: Comparing the Experimental and Correlational Methods OBJ: 2.10 MSC: Remembering				
81.	Random assignment allows researchers to a. ignore problems of measurement b. assume that groups of participants are more or less equivalent on preexisting conditions c. ignore ethical constraints on research d. control for selective attrition				
	ANS: B DIF: Easy REF: Research Design: Comparing the Experimental and Correlational Methods OBJ: 2.10 MSC: Understanding				
82.	If test scores decrease as anxiety increases, then a. test scores and anxiety are positively correlated b. test scores and anxiety are negatively correlated c. test scores and anxiety are unrelated d. the correlation between test scores and anxiety must be 1.0				
	ANS: B DIF: Moderate REF: Research Design: Comparing the Experimental and Correlational Methods OBJ: 2.10 MSC: Understanding				
83.	Dr. Low is interested in studying the effect mood has on the willingness to help a stranger. She randomly assigns half of her participants to the pleasant mood condition and shows them funny film clips. The other half of her participants is assigned to the unpleasant mood condition and is forced to watch boring film clips. She then gives every participant an opportunity to donate money to a homeless stranger. Dr. Low is using a(n) design.				

a. experimentalb. correlational			case study repeated measures
ANS: A	DIF:	Easy	

REF: Research Design: Comparing the Experimental and Correlational Methods

OBJ: 2.10 MSC: Applying

84. To conduct an experimental study of the causal effect smoking has on physical health, we would have

- a. find a group of smokers and compare their physical health to a group of nonsmokers
- b. randomly assign some people to a smoking condition and some others to a control condition
- c. compare the physical health of a heavy smoker to the physical health of a person who has never smoked
- d. teach one group of people to adopt good health habits and see if they are more likely to begin smoking than a group of people who have not been taught good health habits

ANS: B DIF: Easy

REF: Research Design: Comparing the Experimental and Correlational Methods

OBJ: 2.10 MSC: Applying

85. Dr. Low is interested in studying the relation between mood and willingness to help a stranger. Every participant in her study completes a mood-rating questionnaire and is then given an opportunity to donate money to a homeless stranger. Dr. Low is using a(n) ______ design.

a. experimental

c. case study

b. correlational

d. repeated measures

ANS: B DIF: Easy

REF: Research Design: Comparing the Experimental and Correlational Methods

OBJ: 2.10 MSC: Applying

86. Which design is best suited for addressing the third-variable problem?

a. experimental

c. case study

b. correlational

d. repeated measures

ANS: A DIF: Moderate

REF: Research Design: Comparing the Experimental and Correlational Methods

OBJ: 2.10 MSC: Analyzing

MATCHING

Match the most applicable type of data with each piece of information.

- a. B data
- b. L data
- c. I data
- d. S data
- e. T data
- f. E data
- 1. Your own responses to the statement, "I consider myself a nervous person"
- 2. A therapist's description of her client
- 3. The number of times someone has been arrested
- 4. Reaction times to photographs
- 5. Father's report on his daughter's talkativeness

1.	ANS: D	DIF: Easy	REF: Personality Data: Four Kinds of Clues
	OBJ: 2.3	MSC: Applying	
2.	ANS: C	DIF: Easy	REF: Personality Data: Four Kinds of Clues
	OBJ: 2.3	MSC: Applying	
3.	ANS: B	DIF: Easy	REF: Personality Data: Four Kinds of Clues
	OBJ: 2.3	MSC: Applying	
4.	ANS: A	DIF: Easy	REF: Personality Data: Four Kinds of Clues
	OBJ: 2.3	MSC: Applying	
5.	ANS: C	DIF: Easy	REF: Personality Data: Four Kinds of Clues
	OBJ: 2.3	MSC: Applying	

Match the most relevant term with each definition.

- a. Reliable
- b. Valid
- c. Generalizable
- d. Measurement error
- e. Aggregation
- f. Precision
- 6. The cumulative effect random influences have on the outcome of interest
- 7. A method or instrument that provides the same information repeatedly
- 8. An instrument actually reflects the construct of interest
- 9. A result applies behind the context of the current study
- 10. Combining many items in a test to eliminate idiosyncrasies of any one item

6.	ANS:	D	DIF:	Easy	REF:	Personality Data: Quality of Data
	OBJ:	2.7 2.8	MSC:	Understanding	,	
7.	ANS:	A	DIF:	Easy	REF:	Personality Data: Quality of Data
	OBJ:	2.7 2.8	MSC:	Understanding	5	
8.	ANS:	В	DIF:	Easy	REF:	Personality Data: Quality of Data
	OBJ:	2.7 2.8	MSC:	Understanding	5	
9.	ANS:	C	DIF:	Easy	REF:	Personality Data: Quality of Data
	OBJ:	2.7 2.8	MSC:	Understanding	,	
10.	ANS:	E	DIF:	Easy	REF:	Personality Data: Quality of Data
	OBJ:	2.7 2.8	MSC:	Understanding	,	

SHORT ANSWER

1. Why does Funder believe there are no perfect indicators of personality? What strategies can researchers use to deal with this concern?

ANS:

Answers will vary.

DIF: Moderate REF: Personality Data OBJ: 2.1

MSC: Evaluating

2. Explain why Funder considers answers to the items on the Minnesota Multiphasic Personality Inventory (MMPI) to be an example of B data.

ANS:

Answers will vary.

DIF: Difficult REF: Personality Data: Four Kinds of Clues

OBJ: 2.3 MSC: Understanding

3. Consider the construct of delay of gratification. Explain how you could obtain S, I, B, and L data for measuring delay of gratification. Identify and describe one advantage and one disadvantage for each of your examples of S, I, B, and L data.

ANS:

Answers will vary.

DIF: Moderate REF: Personality Data: Four Kinds of Clues

OBJ: 2.3 | 2.4 MSC: Applying

4. What is face validity, and how does it apply to S and B data? What is a limitation of face validity for evaluating the quality of B data? Do you think this concern also applies to S data?

ANS:

Answers will vary.

DIF: Difficult REF: Personality Data: Four Kinds of Clues

OBJ: 2.4 MSC: Evaluating

5. Consider the trait of courage. Describe the advantages and limitations of obtaining informant report data for this trait.

ANS:

Answers will vary.

DIF: Moderate REF: Personality Data: Four Kinds of Clues

OBJ: 2.4 MSC: Evaluating

6. Why would you recommend aggregation to a researcher interested in measuring shyness? Explain why aggregation improves the reliability of psychological assessments such as measures of shyness.

ANS:

Answers will vary.

DIF: Moderate REF: Personality Data: Quality of Data: Reliability

OBJ: 2.7 | 2.8 MSC: Applying

7. Consider the construct of intelligence. What steps would researchers do to validate measures of this construct? Why is validity harder to establish and evaluate than reliability?

ANS:

Answers will vary.

DIF: Difficult REF: Personality Data: Quality of Data: Validity

OBJ: 2.7 | 2.8 MSC: Applying

8. Recently, a group of researchers raised concerns about the use of so-called WEIRD participants in the majority of psychological studies. Who are WEIRD participants? Why is this issue a potential concern to psychological researchers (e.g., do WEIRD participants hurt reliability)? What steps can be taken to address the concerns about WEIRD participants?

ANS:

Answers will vary.

DIF: Difficult REF: Personality Data: Quality of Data: Generalizability

OBJ: 2.7 | 2.8 | 2.9 MSC: Evaluating

9. What is generalizability? What are the facets of generalizability described in the book, and how does each one relate to the broad idea of generalizability?

ANS:

Answers will vary.

DIF: Moderate REF: Personality Data: Quality of Data: Generalizability

OBJ: 2.9 MSC: Understanding