https://selldocx.com/products/test-bank-the-personality-puzzle-6e-funder

Chapter 2: Clues to Personality: The Basic Sources of Data

MULTIPLE CHOICE

ANS: D DIF: Easy REF: Data Are Clues OBJ: Applied MSC: I.A 2. Because each kind of data has limitations, personality psychologists should a. not bother collecting data b. gather as much data as possible c. only use L data, which are the most reliable d. use only one source of data and control for its limitations ANS: B DIF: Easy REF: Data Are Clues OBJ: Applied MSC: VII 3. According to the textbook, there are no perfect of personality, only a. measures; devices c. theories; hypotheses b. indicators; clues d. reliable measures; valid measures ANS: B DIF: Medium REF: Data Are Clues OBJ: Factual MSC: I.A 4. Researchers must use clues to personality in their research because a. personality is defined solely by biological factors that cannot be observed b. personality is something hidden that resides inside an individual d. personality is defined by responses to self-report questionnaires ANS: C DIF: Medium REF: Data Are Clues OBJ: Conceptual MSC: VII 5. In order to examine the relationship between early life experiences and adult criminality, Dr. Rol asks his research participants to fill out questionnaires describing their early life. He then obtains copies of their arrest records from the county courthouse. The questionnaires used in Dr. Robbin study would be data, whereas the arrest records would be data. a. L; B c. S; L ANS: C DIF: Easy REF: Four Kinds of Clues OBJ: Factual MSC: I.B 6. While completing the Acme Personality Inventory, you answer True to the item "I consider myse nervous person." Your response to this item would be an example of data. a. L C. S; L b. J data. d. B	1.	a. gab. gac. rel		y small that are f-report	number of clue e certain not to data	es and f	te best policy is to focus on the important ones sleading	
a. not bother collecting data b. gather as much data as possible c. only use L data, which are the most reliable d. use only one source of data and control for its limitations ANS: B						REF:	Data Are Clues	
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a. measures; devices b. indicators; clues c. theories; hypotheses d. reliable measures; valid measures ANS: B						REF:	Data Are Clues	
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OBJ: Factual MSC: I.B 6. While completing the Acme Personality Inventory, you answer True to the item "I consider myse nervous person." Your response to this item would be an example of data. a. L c. S	5.	asks h copies study a. L;	is research part of their arrest would be B	icipants records	to fill out ques from the count	stionna y court arrest c.	thouse. The questionnaires used in Dr. Robbins's records would be data. S; L	S
nervous person." Your response to this item would be an example of data. a. L c. S					•	REF:	Four Kinds of Clues	
Wi D	6.	nervou				would c.	d be an example of data.	

	ANS: C OBJ: Factual	DIF: Easy MSC: II	REF:	Four Kinds of Clues: Ask the Person I	Directly
7.	The "Find Your Lova. B	ve Style" quiz publi	shed in the l c. d.		data.
	ANS: D OBJ: Factual		REF:	Four Kinds of Clues: Ask the Person I	Directly
8.	personality traits. Can example of	children are then ask	ted to pick the	-olds, researchers use puppets to illustrate puppet that best matches their persor	
	a. S b. I		c. d.	B	
	ANS: A OBJ: Factual		REF:	Four Kinds of Clues: Ask the Person I	Directly
9.	a. B	the most frequently	used basis f	or personality assessment.	
	b. L		d.		
	ANS: C OBJ: Factual		REF:	Four Kinds of Clues: Ask the Person I	Directly
10.	To obtain S data, a a. develop a quest b. recruit informat c. observe the sub d. look up information.	tionnaire nts iject directly			
	ANS: A OBJ: Applied		REF:	Four Kinds of Clues: Ask the Person I	Directly
11.	Which kind of data a. S b. B	would be the easies	st way to obt c. d.		eams?
	ANS: A OBJ: Applied	DIF: Easy MSC: II.A.1	REF:	Four Kinds of Clues: Ask the Person I	Directly
12.		measure the earlies	_	phical memories of the participants in l	ner project.
	a. L b. I		c. d.	S B	
	ANS: C OBJ: Applied	DIF: Easy MSC: II.A.1	REF:	Four Kinds of Clues: Ask the Person I	Directly
13.	Which kind of data	are the most cost-e	ffective to co	ollect?	

b. S d. B

ANS: B DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Factual MSC: II.A.4

14. Sally has an exaggerated sense of the greatness of her attributes and abilities. A trained observer would say that Sally is high in what personality dimension?

a. self-monitoringb. self-esteemc. narcissismd. neuroticism

ANS: C DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Factual MSC: II.B.2

- 15. If Dr. O'Connell wants to learn about Laura, why might Dr. O'Connell want to use S data?
 - a. S data have causal force.
 - b. S data are relatively simple and easy to collect.
 - c. The person providing S data might be the world's best expert about Laura.
 - d. All of the above.

ANS: D DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Applied MSC: II.A

16. A major advantage of S data is that

a. only a trained personality psychologist can interpret S data

- b. the best information about personality is obtainable from real-life social outcomes
- c. you are the world's best expert about your own personality
- d. to assess personality, you must observe what the person actually does

ANS: C DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Applied MSC: II.A.1

17. What you do may be influenced by how you see yourself and how you are seen by others. This means that your self-perceptions and others' perceptions have

a. definitional truth c. phenomenological force

b. causal truth d. causal force

ANS: D DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Applied MSC: II.A.3

18. What is the best way for a researcher to judge the face validity of items on a measure?

- a. Conduct an exploratory factor analysis on the items.
- b. Conduct a confirmatory factor analysis on the items.
- c. Conduct an internal consistency analysis on the items.
- d. Read and consider the content of the items.

ANS: D DIF: Medium REF: Four Kinds of Clues: Ask the Person Directly

OBJ: Applied MSC: II.A.4

19. If Dr. O'Connell wants to learn about Laura, why might Dr. O'Connell want to avoid using S data?

- a. The person supplying the S data may not want to or be able to provide accurate reports about Laura.
- b. The S data often do not have psychological relevance.
- c. The S data are influenced by too many factors to reveal much about a person's personality.

	d. The S data	have definitional truth	•	
	ANS: A OBJ: Applied	DIF: Medium MSC: II.B	n REF:	Four Kinds of Clues: Ask the Person Directly
20.	When someone trustworthy? a. B b. I	e is high in narcissism,		data about this person might be the least L S
	ANS: D OBJ: Applied	DIF: Medium MSC: II.B.2	n REF:	Four Kinds of Clues: Ask the Person Directly
21.		ware of those traits. The ater	is is called the c.	omed to certain aspects of their personality that they e effect. self-expectancy narcissism
	ANS: A OBJ: Factual	DIF: Difficulty MSC: II.B.2	t REF:	Four Kinds of Clues: Ask the Person Directly
22.	c. easily obse		nes	efined context
	ANS: B OBJ: Factual		REF:	Four Kinds of Clues: Ask Somebody Who Knows
23.	A personality of a. S b. L	escription of a client b	c.	nerapist is an example of data. I B
	ANS: C OBJ: Factual	DIF: Easy MSC: III	REF:	Four Kinds of Clues: Ask Somebody Who Knows
24.	A researcher as example ofa. B	-	-	ty characteristics of their children. This is an L S
	ANS: B OBJ: Factual	DIF: Easy MSC: III	REF:	Four Kinds of Clues: Ask Somebody Who Knows
25.	a. They haveb. They incluc. They are b	ollowing is NOT an adcausal force. de common sense. ased on large amounts from carefully control	of informatio	n.
	ANS: D OBJ: Factual	DIF: Easy MSC: III.A	REF:	Four Kinds of Clues: Ask Somebody Who Knows

26.	According to the text a. action verification b. causal force		c.	other term for behavioral confirmation? expectancy effect narcissistic reflection
	ANS: C OBJ: Factual	DIF: Easy MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
27.	The judgments that of these judgments have		ersonalit	y affect your opportunities and expectancies. Thus,
	a. generalizabilityb. validity			causal force reliability
	ANS: C OBJ: Factual	DIF: Medium MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
28.	I data essentially mea. a. your internal state b. your level of self c. your reputation d. work productivit	tes or emotions f-awareness	nology)	
	ANS: C OBJ: Factual	DIF: Medium MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
29.	generally encourages	s his curiosity. At the n any other student. J	end of the lesse's ence.	ent, she challenges him with extra assignments and the school year, Jesse performs better on the school's hanced performance is likely due to the self-serving bias judgment bias
	ANS: B OBJ: Factual	DIF: Medium MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
30.	The tendency for us a. confirmation b. expectancy	to become what othe	c.	pelieve us to be is called a(n) effect. fish-and-water self-monitoring
	ANS: B OBJ: Factual	DIF: Medium MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
31.	Which type of data is a. I b. B	s likely to be the mos	c.	ive and judgmental? L S
	ANS: A OBJ: Factual	DIF: Medium MSC: III.B	REF:	Four Kinds of Clues: Ask Somebody Who Knows
32.		s that are influenced les	by prejud c.	ng personality are considered, whereas ices are considered errors; biases trivial; serious

	ANS: C OBJ: Factual	DIF: Medium MSC: III.B	REF:	Four Kinds of Clues: Ask Somebody Who Knows
33.	year, this student has	actually made substa- chological phenomen	ntial gai on?	es is intellectually gifted. However, by the end of the ns in her standardized test scores. This is an self-serving biases
	b. behavioral confir			positive illusions
	ANS: B OBJ: Applied	DIF: Medium MSC: III.A.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
34.	Different informants	may not agree about	the perso	onality of a common target individual because
	b. judges may form uncharacteristic b	a mistaken impressio behavior	n based	limited number of social contexts on the recollection of a single, ne accuracy of their judgments
	ANS: D OBJ: Applied	DIF: Medium MSC: III.B	REF:	Four Kinds of Clues: Ask Somebody Who Knows
35.	a. an atypical behaveb. only behaviors con	vior that was emotional consistent with the acque observed typical beh	ally evoc uaintanc	
	ANS: A OBJ: Applied	DIF: Medium MSC: III.B.3	REF:	Four Kinds of Clues: Ask Somebody Who Knows
36.	What is the minimum a. one b. two	n number of informan	c.	under recommends for each person in a study? three five
	ANS: B OBJ: Factual	DIF: Difficult MSC: III.B.4	REF:	Four Kinds of Clues: Ask Somebody Who Knows
37.	significance.	irly easily verifiable,		e, real-life outcomes of possible psychological
	a. Sb. B			I L
	ANS: D OBJ: Factual	DIF: Easy MSC: IV.A.1	REF:	Four Kinds of Clues: Life Outcomes
38.	b. they are descriptionc. informants may be	cted by too many fact	ors to te ds of bel erson the	Il us much about a person naviors in many situations by are judging

	ANS: A OBJ: Factual	DIF: Easy MSC: IV.B.1	REF:	Four Kinds of Clues: Life Outcomes			
39.	b. that informantsc. that the data are	de too much informati may have access to o	nly a narr ole factors	ow range of the target's behavior besides just personality y are describing			
	ANS: C OBJ: Factual	DIF: Easy MSC: IV.B.1	REF:	Four Kinds of Clues: Life Outcomes			
40.	disadvantage for		-	multiple causes presents the most significant			
	a. B b. L		c. d.				
	ANS: B OBJ: Factual	DIF: Easy MSC: IV.B.1	REF:	Four Kinds of Clues: Life Outcomes			
41.	a. a description ofb. an observer's conteractionc. the number of the	imes Terry has been h	rovided by times Ternospitalize	ry laughs during a videotaped laboratory			
	ANS: C OBJ: Applied		REF:	Four Kinds of Clues: Life Outcomes			
42.	Records of employee absenteeism are what type of data?						
	a. S b. B		c. d.				
	ANS: D OBJ: Applied	DIF: Easy MSC: IV.A.1	REF:	Four Kinds of Clues: Life Outcomes			
43.	Which of the followa. Sb. B	ving types of personal	lity data is c. d.				
	ANS: D OBJ: Applied	DIF: Medium MSC: IV.A.1	REF:	Four Kinds of Clues: Life Outcomes			
44.	potential indicator of a. an arrest record b. an annual incom	of psychopathology? I by age 21 ne below the poverty n a job by age 30		ata is considered by clinical psychologists to be a			
	ANS: D	DIF: Difficult	REF:	Four Kinds of Clues: Life Outcomes			

45.	data deri	ve from the researche	er's direct	observation of what the subject does.
	a. L b. I			S B
	ANS: D OBJ: Factual	DIF: Easy MSC: V	REF:	Four Kinds of Clues: Watch What the Person Does
46.	times throughout th	e day. At those times, er current activities. T pling	the applic This is an e	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: Factual		REF:	Four Kinds of Clues: Watch What the Person Does
47.	Florida. After solvi	ng these puzzles, part cipants' speed of wall pling	ticipants w king woul c.	r 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: Factual	DIF: Easy MSC: V.B.1	REF:	Four Kinds of Clues: Watch What the Person Does
48.	a. measures of heab. observation of lc. a psychologist's interview reflect	how many times a parts interpretation of how this or her personality	rticipant sp w a partici ty	poke during a five-minute conversation pant's responses to an unstructured clinical in a research "diary" at the end of a day
	ANS: C OBJ: Factual	DIF: Medium MSC: V	REF:	Four Kinds of Clues: Watch What the Person Does
49.	a. observations ofb. the number of semergency situatec. a subject's verb	ation al responses to a Ror	a subject to see sechach tes	told a joke in a day eeking help during an experimental
	ANS: A OBJ: Factual	DIF: Medium MSC: V.A	REF:	Four Kinds of Clues: Watch What the Person Does
50.	According to the tea. a. L b. I	xtbook, daily diary re	c.	be considered data. S B
	ANS: D OBJ: Factual	DIF: Medium MSC: V.A	REF:	Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: IV.A.1

51.	The Thematic Apper	ception Test and the R		h test elicit data. S
	b. I			В
	ANS: D OBJ: Factual	DIF: Medium MSC: V.B.2	REF:	Four Kinds of Clues: Watch What the Person Does
52.	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: Factual	DIF: Medium MSC: V.D	REF:	Four Kinds of Clues: Watch What the Person Does
53.	then takes images of	their brains using fund ges generated in this s	ctional natudy wo	have been excluded from their circle of friends and nagnetic resonance imaging (fMRI) scanning uld be considered data. L projective
	ANS: B OBJ: Applied	DIF: Medium MSC: V.B.3	REF:	Four Kinds of Clues: Watch What the Person Does
54.	a. common sense, sb. a report by the bc. direct psycholog	so they have greater ps est expert, so they are ical tests, so they have	sycholog more ac greater	
	ANS: D OBJ: Applied	DIF: Medium MSC: V.C.2	REF:	Four Kinds of Clues: Watch What the Person Does
55.	that they often lack f a. Participants can b. Such items raise c. Responses are di		d of prolon the itelesirabilosycholo	ity. gical terms.
	ANS: C OBJ: Applied	DIF: Medium MSC: V.D	REF:	Four Kinds of Clues: Watch What the Person Does
56.	normal daily activitie a. experiential asse b. ambulatory asses c. projective assess	es? ssment ssment		measure thoughts and feelings that occur during
	ANS: B	DIF: Difficult		Four Kinds of Clues: Watch What the Person Does

57.	The typical experime a. B b. I	ental social psycholog	c.	cts data. L S
	ANS: A OBJ: Factual	DIF: Difficult MSC: V.B.1	REF:	Four Kinds of Clues: Watch What the Person Does
58.	What term is sometic Test (TAT)? a. S instruments b. omnibus persona c. objective tests d. performance-base	ality test batteries	instrume	nts like the Rorschach and Thematic Apperception
	ANS: D OBJ: Factual	DIF: Difficult MSC: V.B.2	REF:	Four Kinds of Clues: Watch What the Person Does
59.		osychologist asks a qu		S she wants to know the answer, the question elicits cause he or she wants to see how the individual will S data; B data laboratory B data; natural B data
	ANS: C REF: Four Kinds o OBJ: Applied	DIF: Medium of Clues: Watch What to MSC: V.B.2	the Perso	on Does: (Certain) Personality Tests
60.	A behavioroid measu a. S and B b. L and B	ure is a combination o		I and B
	ANS: A OBJ: Factual	DIF: Difficult MSC: VI	REF:	Four Kinds of Clues: Mixed Types of Data
TRUI	E/FALSE			
1.	S data most often ha	ve face validity.		
	ANS: T OBJ: Factual	DIF: Easy MSC: II	REF:	Four Kinds of Clues: Ask the Person Directly
2.	The process whereby called self-verification		out comp	eletely objective information about herself/himself is
	ANS: F OBJ: Factual	DIF: Medium MSC: II.A.3	REF:	Four Kinds of Clues: Ask the Person Directly
3.	I data are superior to	S data when consider	ring repo	orts of self-esteem.
	ANS: F	DIF: Medium	REF:	Four Kinds of Clues: Ask the Person Directly

OBJ: Factual

MSC: V.A

OBJ: Applied MSC: II.A.3

4. The terms *expectancy effect* and *behavioral confirmation* refer to the same psychological phenomenon.

ANS: T DIF: Easy REF: Four Kinds of Clues: Ask Somebody Who Knows

OBJ: Factual MSC: III.A.4

5. According to the textbook, people seldom behave in different ways with different people.

ANS: F DIF: Easy REF: Four Kinds of Clues: Ask Somebody Who Knows

OBJ: Factual MSC: III.B.2

6. Judgments by informants are seldom distorted by biases in memory.

ANS: F DIF: Medium REF: Four Kinds of Clues: Ask Somebody Who Knows

OBJ: Factual MSC: III.B.3

7. Biases in judgment essentially occur at random.

ANS: F DIF: Difficult REF: Four Kinds of Clues: Ask Somebody Who Knows

OBJ: Factual MSC: III.B.4

8. Facebook profiles and tweets on Twitter are examples of B data.

ANS: F DIF: Easy REF: Four Kinds of Clues: Life Outcomes

OBJ: Factual MSC: IV

9. The fact that life outcomes are multidetermined is the biggest disadvantage of L data.

ANS: T DIF: Easy REF: Four Kinds of Clues: Life Outcomes

OBJ: Factual MSC: IV.B.1

10. Psychologists typically can predict L data quite easily.

ANS: F DIF: Easy REF: Four Kinds of Clues: Life Outcomes

OBJ: Factual MSC: IV.B.2

11. An academic transcript is an example of L data.

ANS: T DIF: Easy REF: Four Kinds of Clues: Life Outcomes

OBJ: Applied MSC: IV.A.1

12. Psychologists who try to predict age at first marriage from personality information typically have limited success.

ANS: T DIF: Easy REF: Four Kinds of Clues: Life Outcomes

OBJ: Applied MSC: IV.B.2

13. Physiological measures are considered L data.

ANS: F DIF: Easy REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.B.3

14. An advantage of B data is that they have a straightforward interpretation.

ANS: F DIF: Easy REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.D

15. Observing how fast someone walks after an experimental prime is an example of L data.

ANS: F DIF: Easy REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Applied MSC: V.B.1

16. Answers to the questions on the Minnesota Multiphasic Personality Inventory are considered S data.

ANS: F DIF: Medium REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.B.2

17. Answers to projective tests such as the Rorschach ink blots are considered B data.

ANS: T DIF: Medium REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.B.2

18. If a personality psychologist is interested in the actual answer to a personality test question, then the participant's response is considered S data.

ANS: T DIF: Medium REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.B.2

19. The EAR (Electronically Activated Recorder) collects video data from participants.

ANS: F DIF: Difficult REF: Four Kinds of Clues: Watch What the Person Does

OBJ: Factual MSC: V.A

20. Many research projects involve data that are blends of the S, I, B, and L types.

ANS: T DIF: Easy REF: Four Kinds of Clues: Mixed Types of Data

OBJ: Factual MSC: VI

SHORT ANSWER

1. 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: Medium REF: Four Kinds of Clues OBJ: Applied

MSC: II | III | IV | V

2. 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: Four Kinds of Clues: Ask the Person Directly | Four Kinds of Clues: Watch What the Person

Does OBJ: Conceptual MSC: II.A | V.D

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

ANS:

Answers will vary

DIF: Medium REF: Four Kinds of Clues: Ask Somebody Who Knows

OBJ: Conceptual MSC: III

4. 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: Four Kinds of Clues: Watch What the Person Does

OBJ: Conceptual MSC: V.B.2

5. 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: Medium REF: No Infallible Indicators of Personality

OBJ: Applied MSC: VII