

Chapter 2: Job Performance Concepts and Measures

ANS: F

PTS: 1

TRUE/FALSE 1. The adequacy of the criterion measure used in a validation study is less important than the adequacy of predictor measures. ANS: F PTS: 1 NOT: AACSB Reflective Thinking 2. In nonjudgmental performance measures, both quantity and quality of production have been used. ANS: T PTS: 1 NOT: AACSB Reflective Thinking 3. Production data for individuals are easy to gather because these data are collected for business operations. ANS: F PTS: 1 NOT: AACSB Reflective Thinking 4. Production data consists of the things that can be counted, seen, and compared directly from one worker to another. ANS: T PTS: 1 NOT: AACSB Reflective Thinking 5. If accurate individual worker data cannot be gathered, validation is difficult to carry out. ANS: T PTS: 1 NOT: AACSB Reflective Thinking 6. Measuring production by sales volume is a valid way to measure performance. ANS: F PTS: 1 NOT: AACSB Reflective Thinking 7. When production data need to be corrected, a manger makes a judgment about how to correct the raw data. PTS: 1 ANS: T NOT: AACSB Reflective Thinking 8. Trait rating scales are a preferred way of judging the performance of employees. ANS: F PTS: 1 NOT: AACSB Reflective Thinking 9. The Simple Behavioral Scale is not recommended to rate employees, due to its simplicity. ANS: F PTS: 1 NOT: AACSB Reflective Thinking 10. In the development of a 360 assessment system, the content of items should be about the individual's skill, knowledge or style. ANS: T PTS: 1 NOT: AACSB Reflective Thinking 11. The only problem with judgmental scales is that of intentional bias.

NOT: AACSB Reflective Thinking

12.	. If judgmental data are based on production data then judgment data is superfluous.						
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
13.	One type of OCB is assisting other workers.						
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
14.	The beneficial behavimportance	riors of	OCBs are regul	larly inc	luded as statements in job analysis; hence their		
	ANS: F	PTS:	1	NOT:	AACSB Reflective Thinking		
15.	With production data, the evaluation is based on the opinion or judgment of the supervisor of the worker.						
	ANS: F	PTS:	1	NOT:	AACSB Reflective Thinking		
16.	Trait rating scales are measures of personal characteristics that are thought to be necessary for good work performance.						
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
17.	7. The main difference between BARS and BES is in the wording of incidents.				the wording of incidents.		
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
18.	8. In judging the scale ratings of critical incidents in BARS or BES, a low standard deviation more agreement among the raters.				BARS or BES, a low standard deviation represents		
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
19.	There is no relationsl	There is no relationship between judgmental measures and production measures of job performance.					
	ANS: F	PTS:	1	NOT:	AACSB Reflective Thinking		
20.	Research has shown of desired social beh		most appropria	ite beha	aviors to use as scale points are those representative		
	ANS: F	PTS:	1	NOT:	AACSB Reflective Thinking		
21.	ntentional or inadvertent bias may be present in judgmental data.						
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
22.	BARS are superior to other appraisal formats for reducing rater errors.						
	ANS: T	PTS:	1	NOT:	AACSB Reflective Thinking		
23.	It is disappointing, but no studies have demonstrated positive effects from training programs designed to overcome rater bias.						
	ANS: F	PTS:	1	NOT:	AACSB Reflective Thinking		

24.	An employee's peers do, but the employee's superiors do not, provide performance data in 360-Degree Feedback.				
	ANS: F	PTS:	1	NOT: AACSB Reflective Thinking	
25.	The history of selection argues that the dimensions used in performance criteria be fairly broad statements of performance or job behaviors.				
	ANS: T	PTS:	1	NOT: AACSB Reflective Thinking	
26.	Selection instruments correlate less well with broad, encompassing job dimensions than with specinarrow dimensions.				
	ANS: F	PTS:	1	NOT: AACSB Reflective Thinking	
27.	When using judgmental performance appraisal scales, the recommendation is for supervisors to make one judgment of the overall job dimension or, if she/he is asked to rate the more specific dimensions, they should all be combined into one single score.				
	ANS: T	PTS:	1	NOT: AACSB Reflective Thinking	
28.	Selection specialists generally prefer to use job performance data in validation that are collected primarily for other personnel/human resource management purposes, since they are likely to be less biased.				
	ANS: F	PTS:	1	NOT: AACSB Reflective Thinking	
29.	Frame changing is th	e ability	to alternate be	etween multiple ways of performing the tasks of one's job.	
	ANS: F	PTS:	1	NOT: AACSB Reflective Thinking	
30.	For validation, one s	hould a	lways use multi	ple criteria.	
	ANS: F	PTS:	1	NOT: AACSB Reflective Thinking	
31.	The movement from individual jobs to teams poses problems for selection specialists in terms of collecting data appropriate for validation work.				
	ANS: T	PTS:	1	NOT: AACSB Reflective Thinking	
32.	•	-		ate each other is that such evaluation, because it focuses on erformance, is somewhat contrary to the philosophy of	
	ANS: T	PTS:	1	NOT: AACSB Reflective Thinking	
MULTIPLE CHOICE					

\mathbf{N}

- 1. Regarding OCBs, which of the following statements is TRUE?
 - a. Workers' OCBs have no influence on managers' judgments of their job performance.b. Workers' OCBs influence managers' judgments of their job performance.

 - c. OCBs account for limited variance in the scores of workers.

		• •	nce on job performance				
	ANS: B	PTS: 1	NOT: AACSB R	<u> </u>			
2.	 Which of the following is TRUE about the use of production data in validation studies? a. The data are easy to gather because they are collected routinely for business operations such as production, planning, and budgeting. b. The importance of such measures is obvious and easily understood. c. These data are not usually challenged and easily accepted by workers. d. These measures are often limited and must be corrected. 						
	ANS: D	PTS: 1	NOT: AACSBR	eflective Thinking			
3.	Which of the folla. Trait rating sb. CARS	lowing is NOT a type scales	of judgmental data? c. BARS d. BES				
	ANS: B	PTS: 1	NOT: AACSB R	eflective Thinking			
4.	In the development of a 360 assessment system, all of these guidelines should be used EXCEPT: a. The items should be specific job behaviors. b. The items should be administered by paper and pencil. c. A trained evaluator should provide an interpretation of survey results to the manager. d. The items should be about the individual's skill, knowledge or style.						
	ANS: B	PTS: 1	NOT: AACSB R	eflective Thinking			
	The concept of job performance became more complex and difficult to measure because of all of the EXCEPT: a. The transition from a manufacturing to a service economy. b. The transition to working in teams. c. The rise of computer technology in the workplace. d. The complexity of .						
	ANS: D	PTS: 1	REF: 603	NOT: AACSB Reflective Think			
6.	Assisting other va. WRCs b. CWBs c. OCBs d. BARS	vorkers and teaching r	new workers are both ex	camples of:			
	ANS: C	PTS: 1	NOT: AACSB R	eflective Thinking			
7.	The main difference between BARS and BES is: a. The underlying assumptions. b. The wording. c. The source of the data. d. BARS can be used across jobs; BES cannot.						
	ANS: B	PTS: 1	NOT: AACSB R	eflective Thinking			
8.	The judgmental these as example a. Judgmental	es:	BES are developed to d	lefine the scale's rating points by using			

	d. Job behaviors.				
	ANS: D	PTS: 1	NOT:	AACSB Reflective Thinking	
9.	 A halo error occurs when: a. a large number of subordinates receives ratings in the middle of the scale. b. a subordinate is rated equally on different performance scales because of a general impression of the worker. c. a subordinate is rated differently on different performance scales because of a general impression of the worker. d. a disproportionate number of workers receives high ratings. 				
	ANS: B	PTS: 1	NOT:	AACSB Reflective Thinking	
10.	Which of the following a. halo b. leniency	ng is not one of the con		forms of rater error in performance appraisal? central tendency criterion contamination	
	ANS: D	PTS: 1	NOT:	AACSB Reflective Thinking	
11.	 Intentional bias is displayed when the rater deliberately distorts the ratings: a. To be favorable. b. To be unfavorable. c. To reflect in advertent bias. d. Either A or B. 				
	ANS: D	PTS: 1	NOT:	AACSB Reflective Thinking	
12.	a. factor analysisb. dollar criterion		c. d.	expert judgment behavioral analysis	
	ANS: D	PTS: 1	NOT:	AACSB Reflective Thinking	
13.	following? a. a composite crite b. multiple criteria	erion	c. d.	a single criterion a qualitative criterion	
	ANS: B	PTS: 1	NO1:	AACSB Reflective Thinking	
14.	Which of the following a. Employee characters. Environmental cl		c.		
	ANS: B	PTS: 1	NOT:	AACSB Reflective Thinking	
15.	_	are characteristics that ting a sound validation		variance.	
	ANS: D	PTS: 1	NOT:	AACSB Reflective Thinking	

c. Production data.

16.	One study found that OCBs accounted for% f the variance in judgmental performance evaluations: a. 9.5%. b. 61.2%. c. 42.9%. d. 2%.					
	ANS: C PTS: 1 NOT: AACSB Reflective Thinking					
ESSA	Y					
1.	. What characteristics should useful selection criteria have? Briefly identify these characteristics and define them in a checklist format that could be used by a manager to assess the adequacy of his/her criteria measures. What is the general conclusion regarding how violations of these characteristics will likely affect the validity coefficient?					
	ANS: Student response will vary.					
	PTS: 1					
2.	Explain why task performance is still the primary type of job performance measure. What other methods should also be used?					
	ANS: Student response will vary.					
	PTS: 1					
3.	Evaluate the statement, "Production Data are a preferred source of data for performance ratings, since they are usually gathered for other business purposes."					
	ANS: Student response will vary.					
	PTS: 1					
4.	Why are criterion measurement issues as important as predictor measurement issues in selection?					
	ANS: Student response will vary.					
	PTS: 1					