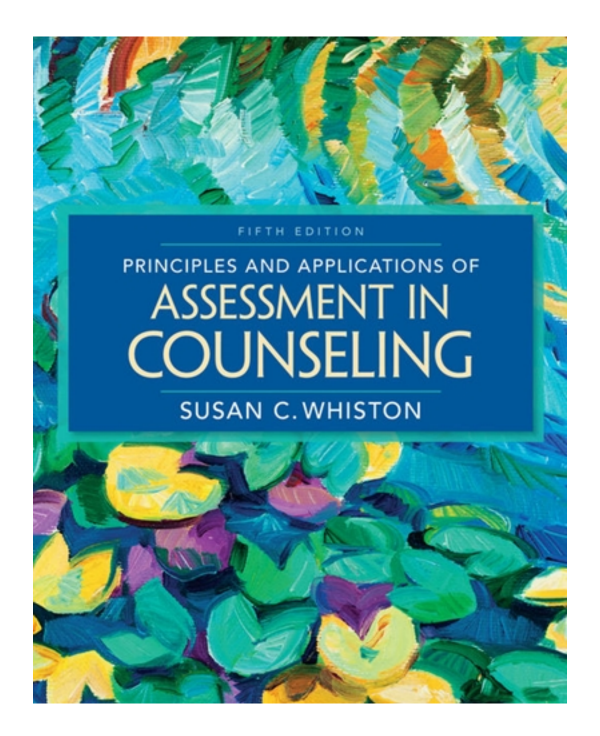
Test Bank for Principles and Applications of Assessment in Counseling 5th Edition by Whiston

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Test Bank

MULTIPLE CHOICE

- 1 : If a test taker made a score of 40 on a 100-item test, what interpretation can we make of this score?
- A: The score lies at the 40th percentile.
- B: The test taker did poorly because he or she only got 40% of the items correct.
- C: The test takers performance was below the median of the test.
- D: Nothing can be interpreted without additional information.

Correct Answer: D

- 2: Which of the following characteristics is NOT true of a nominal scale?
- A: The intent of a nominal scale is to name an object.
- B: It is the most basic of the measurement scales.
- C: It is possible to determine the mean of nominally scaled variables.
- D: It is only possible to calculate the percentage or frequency of items/individuals that fall within a certain category.

Correct Answer: C

- 3 : Ranking your classmates on their performance on an exam is an example of what type of scale?
- A: Nominal
- B: Ordinal
- C: Interval
- D: Ratio

Correct Answer: B

- 4: Interval scales are characterized by:
- A: rank order data.
- B: the ability to determine ratios.
- C: classification by group.
- D: equal intervals.

Correct Answer: D

- 5: Which of these constructs can not be measured using a ratio scale?
- A: Height
- B: Temperature
- C: Number of children in a family
- D: Driving speed

Correct Answer: B

- 6 : The correct order of the following scales of measurement, from least precise to most precise, is:
- A: ordinal, nominal interval, ratio.
- B: nominal, interval, ordinal, ratio.
- C: ordinal, nominal, ratio, interval.
- D: nominal, ordinal, interval, ratio.

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7: Norm-referenced instruments are most useful for:

A: determining if an individual has mastered certain material.

B: establishing minimum levels of competence.

C: comparing an individuals performance with other individuals.

D : comparing performance to a standard.

Correct Answer: C

8: In norm-referenced assessment, the word norm refers to:

A: the group of individuals who took the instrument, to which others scores are later compared.

B: the group of individuals who received an average, or normal, score on the instrument.

C: the mean score on the instrument.

D: the standard deviation of the instrument.

Correct Answer: A

9: Norm-referenced instruments are to criterion-referenced instruments as:

A: mastery is to teacher constructed.

B: reliability is to validity.

C: good is to bad.

D: group comparison is to individual level of performance.

Correct Answer: D

10 : An academic achievement test is developed to measure mastery of a multiplication table. Mastery is defined as getting 100% of the multiplication items correct. This instrument is an example of a:

A: norm-referenced test.

B: criterion-referenced test.

C: standardized test.

D : performance test.

Correct Answer: B

11: A frequency polygon is a:

A: statistical test of significance.

B: representation of grade equivalent scores.

C: graphic representation of the frequency of scores.

D: graph of the validity evidence for an instrument.

Correct Answer: C

12: In a distribution of scores, what do we call the score that occurs most frequently?

A: Mean

B: Mode

C: Median

D: Standard deviation

Correct Answer: B

13: What is the point on the scale that has an equal number of scores above and below it?

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A : Median B : Mean C : Mode

D: Standard deviation

Correct Answer: A

14: When scores in a distribution are averaged, the statistic is called the:

A : mean.
B : mode.
C : median.

D: standard deviation.

Correct Answer: A

15: What is one drawback of using the range as a measure of variability?

A: It is more difficult to calculate than standard deviation.

B: It can only be meaningfully interpreted by expert clinicians.

C: It is only useful in research applications.

D: It can be significantly influenced by extreme scores.

Correct Answer: D

16: The most widely used statistic of variability in measurement is the:

A : range.

B: semi-interquartile range.

C: standard deviation.

D: mean.

Correct Answer: C

17: What is the relationship between variance and standard deviation?

A: Variance is the square root of standard deviation.

B : Standard deviation is the square root of variance.

C: Variance is a type of standard deviation.

D : There is no relationship between variance and standard deviation.

Correct Answer: B

18: A normalized distribution of scores has:

A: a single peak in the center and the same score for the mean, mode, and median.

B: no peak, thus measures of central tendency are not relevant.

C : has two equidistant peaks with the same score for the mean, mode, and median between peaks.

D: a single peak in the center but the scores for the mean, mode, and median can vary.

Correct Answer: A

19 : Approximately what percent of the norming group in a normal distribution falls between two standard deviations below the mean and two standard deviations above the mean?

A: 13.98% B: 68% C: 95% CLICK HERE TO ACCESS THE COMPLETE Test Bank

D: 99.5%

Correct Answer: C

20 : If Sally has a percentile score of 53, you would interpret this score saying that:

A: 53 percent of the items were correctly answered.

B: Sallys performance equaled that of 53 percent of the group tested.

C: 53 percent of the group tested had a score at or below Sallys.

D: 53 percent of the group tested had a score at or above Sallys.

Correct Answer: C

21: What are all standard scores based on?

A : Percentiles B : T-scores

C: Stanines

D: z-scores

Correct Answer: D

22: Which of the following statements is most accurate concerning stanines?

A : Stanines are the best standard score to use because of the level of precision in determining the scores.

B : Stanines can be misunderstood because individuals do not understand that they represent a range of scores.

C : Stanine scores take into consideration the reliability of the instrument.

D : Stanines are an accurate measure of individuals rankings using seven levels of competency.

Correct Answer: B

23: John is a second grade student who, on an achievement test, received a grade equivalent score of 4.5 (fourth grade-fifth month) on the reading comprehension subtest. As a counselor, you would interpret this score as an indicator that John should be:

A: skipped to the fourth grade.

B: moved to a fourth grade classroom for his instruction in reading.

C: tested for the gifted program, since he is doing fourth grade work.

D: the score could not be interpreted without examining how the instrument was developed.

Correct Answer: D

24 : If the sampling procedure used to draw the norming group used whole classrooms rather than selecting individuals, that procedure would be:

A: simple random sampling.

B: stratified sampling.

C: cluster sampling.

D : group sampling.

Correct Answer: C

ESSAY

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25: Think about the different types of assessments you have taken in your academic career, personal, or professional lives to date (e.g., personality tests, achievement tests, mastery tests, IQ tests, SAT/GRE, etc.). What proportion of those were norm-referenced tests vs. criterion-referenced tests? What are the advantages and disadvantages of each? For yourself, which type do you prefer? Does it depend on the topic or purpose of the assessment?

Correct Answer: Answers will vary.?

26: What types of human characteristics or behaviors would you expect to approximate a normal curve in the population? What are some human attributes that you predict would fall into a positively- or negatively-skewed distribution? A multi-modal distribution? A flat distribution?

Correct Answer: Answers will vary.?

27: Highly technical assessment terminology can be difficult for clients to understand. What can a counselor do to facilitate his/her clients understanding of their test results? Would you be able to explain to a client what percentile, stanine, percentile rank, and standard scores are in everyday language? Explain.

Correct Answer: Answers will vary.?

28: What causes so much of the confusion surrounding age- or grade-equivalent scores? What are your recommendations for schools, parents, teachers, and counselors who must try to make meaning out of these data?

Correct Answer: Answers will vary.?

29 : Discuss the importance of evaluating the norming group of a norm-referenced test. What things should a practitioner evaluate before deciding to use a norm-referenced test?

Correct Answer: Answers will vary.?