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- 7. Complete the following homework assignment prior to Meeting #11:
 - A. Study our notes from Meeting #10; comprehend Jim's sample responses to the Quiz #9 prompts that are posted on *Canvas*.
 - B. Comprehend the entry from Line #03Eii-v from our Glossary document.
 - C*. For each of the following multiple-choice prompts, select the one best response that either answers the question or completes the statement so that it is true; circle the lowercase letter in front of your choice (Please post the resulting PDF using the appropriate Canvas Assignment link.):
 - i. Which one of the following is a necessary condition for measurement relevance?
 - a) Scorer consistency
 - b) Reliability
 - c) Measurement usefulness 🗢
 - (d) Learning-level relevance
 - e) Validity
 - ii. Which one of the following is a sufficient condition for measurement relevance?
 - a) Scorer consistency
 - b) Reliability
 - (c) Measurement usefulness >
 - d) Learning-level relevance -
 - e) Content relevance
 - iii. Which one of the following is a necessary condition for reliability?
 - a) Internal consistency
 - b) Learning-level relevance
 - c) Usability
 - d) Pertinence to the intended content

iv.	Which one of the following is a <i>sufficient</i> condition for measurement reliability? Validity Relevance Usability Internal consistency
	Which one of the following is a <i>sufficient</i> condition for a measurement to be useful? Disability, internal consistency, scorer consistency, and relevance Elevance, reliability, validity, and scorer consistency Condition for a measurement to be useful? Usability, internal consistency, scorer consistency, and relevance Disability, content relevance, and learning-level relevance
	Which one of the following variables depends on the stated purpose of the measurement? a) Reliability b) Usability Usefulness Scorer consistency
vii.	Which one of the following variables depends on the time it takes to administer a test? a) Content relevance b) Scorer consistency Usefulness
viii.	By designing a measurement in a way to enhance its relevance (e.g., by using a measurement blueprint) and reliability (e.g., by carefully wording directions for prompts so that they are less likely to be misinterpreted), an experimenter is attempting to accomplish which one of the following regarding $D_o = D_t + D_E$: a) Solve for D_E b) Increase D_t c) Increase D_c d) Decrease D_E e) Décrease D_E
ix.	By conducting a validation study of a measurement, a teacher is attempting to accomplish which one of the following regarding $D_o = D_t + D_E$ a) Solve for D_E b) Increase D_t c) Increase D_o d) Decrease D_E e) Decrease $ D_E $