

ENG 520 FINAL TERM REMAINING FILE

Q. Define distractor?

Distractors are wrong answers that look possible. Their purpose is to check whether students really understand the topic, reveal common mistakes students make, and to stop students from guessing easily.

Q. Two uses of true and false?

1. They are used to test students' ability to distinguish facts from opinions.
2. They are used to measure students' understanding of cause-and-effect relationships between statements.

Q. How can true-false items test both cause-effect relationships and logic?

True-false items check logic by asking students to judge whether statements are correct and whether the cause- effect relationship between two ideas is true or false.

Q. What are the advantages of multiple-choice questions (MCQs)?

1. Cover a wide range of content.
2. Provide objective and reliable scoring.
3. Can test higher-order thinking if properly designed.

Q. Advantages of Alternative Form (True-False)?

True-false items are useful for testing lower-level learning outcomes. They help assess students' ability to:

- Identify correct and incorrect factual statements
- Understand definitions of terms
- Recognize basic principles
- Distinguish facts from opinions
- Identify cause-and-effect relationships

Q. 3 limitations of true false?

1. They cannot measure all types of learning outcomes and are mostly limited to lower-level learning.

2. There is a high chance of guessing since students have only two options (true or false).
3. They often include trivial content or slightly altered textbook statements, which reduces their effectiveness.

Q. Suggestions for true false?

When writing true–false statements they should be clear and free from ambiguity. The following points should be kept in mind:

- Avoid trivial or unimportant statements.
- Avoid negative statements especially double negatives.
- Avoid long and complex sentences.
- Do not include two ideas in one statement unless testing a cause–effect relationship.

Q. short note on matching column?

Matching questions have two columns: one with questions or prompts the other with answers. Students match the question with related items. It is used to test knowledge of facts, like words and their meanings, dates and events, or people and their achievements. It is quick and efficient for testing factual information.

Q. Uses of matching exercise?

Matching exercises are mainly used to measure factual knowledge based on simple associations. They are useful for relating words with meanings, pictures with labels, and identifying locations on maps, charts, or diagrams. Students match items that have a logical connection.

Q. Advantages of matching exercises?

1. They allow testing a large amount of factual material in a short time.
2. They are compact and efficient.
3. They are relatively easy to construct though good-quality items require skill.

Q. 3 limitations of matching exercises?

1. They are limited to factual knowledge and rote learning.
2. Can give clues that mislead students.
3. It is difficult to find homogeneous and meaningful material aligned with learning objectives.

Q. Define short questions?

Short questions are direct questions that require a brief answer usually a word, phrase, number, or symbol. They are a type of supply item like fill-in-the-blank questions and are used to test knowledge of facts, terms, principles or procedures.

Q. What are the uses of short answer/completion questions?

These questions are useful for measuring knowledge of terminology, facts, principles, and procedures. They can be used for simple data interpretation, arithmetic problems, and testing knowledge in mathematics and science.

Q. Explain the structure of short answer questions?

Short answer questions are written as direct questions where students give a brief answer like a word, number or short phrase. Completion questions are similar but they are incomplete sentences that students need to fill in. Both types are designed to get a clear and specific response from the student.

Q. Uses of short answer?

Short answer questions are used to check simple knowledge and understanding. They can test things like counting syllables in a word, finding the value of a number, or figuring out directions. They are also useful for interpreting charts, graphs, diagrams, or pictures. While mostly for simple facts, in subjects like math and science, they can also test a student's ability to solve basic problems and understand information.

Q. Limitations of short question?

1. Short answer questions can be difficult to write because it's not always easy to make sure there is only one correct answer.
2. They are also not suitable for testing complex learning or higher-order thinking skills.

Q. Suggestions for Writing Good Short Answer Questions?

To write good short questions, make sure the answer you expect is brief and specific. Avoid copying statements directly from textbooks. It's better to ask a clear, direct question than to use an incomplete sentence. If the answer should be a number, clearly indicate that. For fill-in-the-blank questions, don't use too many blanks, start with a blank, or ask for trivial details.

Q. Types of essay question?

1. **Restricted Response Essays:** These have clearly defined tasks, and the answer should be focused and specific. Questions should not copy statements directly from texts.
2. **Extended Response Essays:** These allow students to decide the length and depth of their answer. They are used to test higher-level skills like analysis, evaluation, and synthesis.

Q. Learning outcomes in essay type Question?

1. Analysis of relationship.
2. Compare and contrast positions.
3. Explain cause-effect relationship.

4. Organize data and support a viewpoint.
5. Formulate hypotheses.

Q. Guideline for writing essay type?

Essay questions should be clear and well-defined so students know exactly what is expected. Each question should mention marks and time limits and optional questions should be avoided. Answers should be checked anonymously using a prepared scoring key. Teachers should test the quality of a question by writing a sample answer themselves and score all responses to one question at a time while deciding in advance how spelling and punctuation will be treated.

Q. Advantages of essay type -5?

Essay questions are useful for testing higher-order thinking skills such as analysis, evaluation, and synthesis. They help students express ideas clearly and logically. Guessing is not possible, and these questions are usually easier to prepare than objective tests.

Q. limitations of essay test items?

1. The scoring is unreliable and time consuming.
2. Limited sampling of the content is possible.

Q. Approaches to Holistic Scoring?

Holistic scoring involves judging an answer as a whole. Teachers may use fixed grade categories, a rubric or sample answers for comparison. Another method is ranking answers from best to weakest but this is not suitable for large classes. The first methods follow criterion-based grading while ranking follows norm-based grading.

Q. What is distractor analysis?

Distractor analysis checks how well the wrong options in a multiple-choice question work. It shows whether incorrect options attract weaker students and do not confuse students who know the correct answer.

Q. What are the common statistics reported in item analysis?

Item difficulty shows how many students answered an item correctly. Item discrimination shows how well an item separates high-performing students from low-performing ones.

Q. What statistical reports are included in item analysis?

Item analysis includes numerical data such as item difficulty and discrimination and sometimes graphs like response curves to show student performance visually.

Q. Test Theories in Item Analysis?

Item analysis mainly uses two test theories: Classical Test Theory (CTT) and Item Response Theory (IRT). CTT is easy to apply because it is based on simple assumptions. It focuses on overall test performance and uses item statistics such as item difficulty and item discrimination to evaluate test quality.

Item Response Theory (IRT) on the other hand explains the relationship between a learner's response to an item and an underlying ability or trait called *theta* (θ). According to IRT students with higher ability levels have a greater chance of answering items correctly.

Q. Define Item difficulty?

Item difficulty in Classical Test Theory (CTT) refers to how easy or difficult a test item is based on students' performance. It is measured by the *p-value*, which is the proportion of students who answer the item correctly. The p-value ranges from 0.00 to 1.00. A value close to 1.00 means the item is easy while a value close to 0.00 means the item is difficult. Items with p-values around 0.4 to 0.6 are considered to have moderate difficulty.

Q. ICC slope curve?

To analyze items using IRT the main thing need to consider is item characteristic curve (ICC). The item characteristic curve is considered as the basic building block of item response theory.

Q. What is the Item Characteristic Curve (ICC) in Item Response Theory (IRT)?

The Item Characteristic Curve (ICC) is a graph used in Item Response Theory that shows how the probability of answering an item correctly changes with a student's ability level. It explains how difficult an item is how well it distinguishes between high- and low-ability students and the chance of getting the item right by guessing.

Q. Methodologies properties of ICC?

In Item Response Theory, the Item Characteristic Curve (ICC) has three main properties.

First, item difficulty shows where an item works on the ability scale easy items suit low-ability learners while difficult items suit high-ability learners.

Second, item discrimination explains how well an item distinguishes between students with lower and higher ability levels.

Third, the ICC itself is a graph that shows the relationship between a learner's ability and the probability of giving a correct answer.

Q. What is difficulty in IRT?

In Item Response Theory difficulty refers to the ability level at which a student has a 50% chance of answering the item correctly. This is also called the threshold difficulty. Items with higher difficulty are less likely to be answered correctly by students with lower ability while easier items have a higher chance of being answered correctly by most students.

Q. A typical item characteristic curve (ICC)?

Three item characteristic curves are presented on the same graph. All have the same level of discrimination but differ with respect to difficulty.

1. **Easy item (left curve):** High probability of correct response even for low-ability students; approaches 1 for high-ability students.
2. **Medium difficulty item (center curve):** Low probability for low-ability students, around 0.5 at medium ability, and near 1 for high-ability students.
3. **Hard item (right curve):** Low probability for most ability levels; only high-ability students have a good chance, and even the highest ability reaches about 0.8 probability.

This shows how item difficulty affects the likelihood of success across different ability levels.

Q. Probability of Guessing in Item Response Theory (IRT)?

In Item Response Theory guessing refers to when a student answers a question without being certain. This is common in multiple-choice tests and can artificially increase scores. In IRT this is called the G parameter and measures the chance that a student could get the item right by guessing.

There are two types of guessing:

1. **Blind guessing:** Choosing an answer completely at random.
2. **Informed guessing:** Using partial knowledge to make the most likely choice.

Test writers should avoid questions that can be easily guessed. IRT analysis helps identify and reduce items that are prone to guessing.

Q. Issues in test administration?

- Cheating
- Poor testing conditions
- Test anxiety
- Errors in test scoring procedure

Q. 3 strategies to solve issue in test administration?

To ensure tests give accurate and reliable results teachers should manage factors beyond the test itself. Three key strategies are:

1. **Create a positive test environment:** Help students feel calm and confident by encouraging a good attitude explaining rules clearly and reducing distractions.
2. **Prevent cheating and errors:** Remind students to check their work monitor for cheating and ensure proper scoring procedures are followed.
3. **Manage time and instructions:** Give clear time warnings and guidance so students can complete the test without confusion or anxiety.

These steps help produce valid results that accurately reflect students' knowledge and skills.

Q. What procedure should be followed during time warnings and test collection in test administration?

The teacher should give time warnings to help students manage their remaining time effectively. Additionally, test collection should be done in an organized manner to avoid confusion and ensure all answer sheets are submitted.

Q. Recording test items?

For each test item, a record should be kept on a card or document that includes important details. This record contains the instructional objectives, the specific objective the item measures the difficulty index, the discrimination index and the content area covered by the item. Keeping this information helps track the quality of test items and ensures consistency in assessing learning outcomes.

Q. How can a teacher maximize achievement motivation?

- Encourage to do best, mitigate the fear
- Highlight value of giving best
- Reduce panic
- Encourage serious thinking

Q. What are three important points for reminding students to check their answer copies during invigilation?

- ❖ Ensure all questions have been attempted.
- ❖ Review answers for possible mistakes.
- ❖ Verify that their personal details are correctly filled in.

Q. Monitor students test invigilation?

1. Penalties of cheating
2. Disturbing others
3. Seating position/posture
4. Protecting test from others
5. Cheating material handing
6. Jurisdiction of invigilation staff

Q. Scoring rubric and scoring criteria definition?

Scoring criteria are clear rules decided in advance that explain how students' answers will be marked. They help students understand what is expected and make scoring more fair, valid, and reliable.

A **scoring rubric** is a detailed tool that explains different levels of performance using clear descriptions. Instead of using vague words like "excellent," a rubric describes performance clearly, for example, "writing is clear and ideas are complete."

Q. Basic Steps to design Rubric?

1. Identify a learning goal.
2. Choose outcomes that may be measured
3. Develop or adapt existing rubric.
4. Share it with students.

Q. Score definition?

A **score** is a number or value given to a student's work to show the level of performance. Higher numbers (such as 4, 5, or 6) indicate better performance while lower numbers (like 1 or 0) show weak or poor performance.

Q. What is the difference between standardized and informal tests?

Standardized tests are professionally prepared tests that are given and scored in the same way for everyone. They compare a student's performance with a large group (norm-referenced).

Informal tests are usually made by teachers for classroom use. They focus on specific learning objectives and measure what students can or cannot do (criterion-referenced).

Q. What is a holistic scoring rubric?

A holistic scoring rubric judges a student's work as a whole. Instead of marking separate parts, the teacher gives one overall score based on the overall quality of the response such as in essays or extended answers.

Q. What are two types of scoring rubrics?

There are two main types.

1. A holistic rubric gives one overall score for the entire performance.
2. Analytic rubric gives separate scores for different aspects, such as content, grammar, and organization.

Q. What is the basic step in designing a rubric?

The first step in designing a rubric is identifying the key criteria that define performance levels and assigning descriptive ratings to these levels.

Q. What are the advantages of an analytic rubric?

An analytic rubric gives detailed feedback on different parts of a student's work and helps make grading more fair and consistent.

Q. Define achievement test?

An achievement test measures how much students have learned in a specific subject area. Standardized achievement tests have fixed questions, clear instructions for administration and scoring, and norms based on large groups. They can be norm-referenced or criterion-referenced and are often used to measure broad learning goals.

Q. Characteristics of Standardized Achievement Test?

These tests are carefully designed by experts and pretested for quality. They have clear and fixed instructions for administration and scoring. National norms are provided to help interpret scores. Equivalent forms are often available, and a test manual guides teachers on use, scoring, and interpretation.

Q. Difference between standardized tests and class test?

Standardized tests have high-quality test items prepared by experts, while class tests are usually made by teachers and may vary in quality. Standardized tests are more reliable because they are carefully tested, whereas class tests are less reliable. The procedure for administering and scoring standardized tests is fixed and the same for everyone, but class tests are administered and scored according to the teacher's choice. Scores of standardized tests are interpreted using norms or standards, while class test scores are interpreted based on classroom performance. Standardized tests measure broad learning outcomes and content, whereas class tests focus on specific topics taught in class.

Q. What are the things that we measure in reading test?

A reading test usually measures vocabulary knowledge, reading comprehension, and the speed or rate of reading.

Q. What is a raw score?

A raw score is the total number of marks or points a student gets on a test. By itself, it does not give much meaning unless it is interpreted or compared with standards or other students' scores.

Q. Criterion referenced and norm referenced interpretation?

Criterion-referenced interpretation explains what a student can do based on specific learning objectives. The student's performance is compared with predefined criteria or skills, not with other students. It is mainly used to check mastery of certain learning tasks.

Norm-referenced interpretation shows how a student performs compared to others who took the same test. The student's score is ranked or compared with a group, often using norms from a large sample. Standardized tests are commonly used for this type of interpretation.

Q. Test construction in High Stake testing?

In high-stake testing, the item format is usually similar to classroom criterion-referenced tests. The test items are developed by trained professionals working in specialized organizations. Large item banks are created, and each item is tested for difficulty and reliability. The psychometric quality of items is checked carefully. This process continues throughout the year.

Q. Recommendation for effective HST/ Q. What are five recommendations for high-stakes testing?

High-stake decisions should not depend on a single test only. Students must be given proper resources and enough opportunity to learn. Each use of the test should be properly validated. The possible consequences of test results should be clearly explained. Tests must match the curriculum, passing scores should be valid, and special attention should be given to language differences and students with disabilities.

Q. 3 types of exam body in pk?

Examination Commissions conduct exams at grade 5 and 8. Boards of Intermediate and Secondary Education (BISEs) conduct SSC and HSSC exams. Boards of Technical Education conduct diploma and certificate examinations.

Q. What institutions are involved in assessment?

Assessment in Pakistan is carried out by the National Education Assessment System (NEAS), Provincial Education Assessment Centers (PEAS), and Examination Commissions in Punjab and Balochistan.

Q. Define NEAS and Objectives of NEAS?

The National Education Assessment System (NEAS) was established in 2003 at the national level with support from the World Bank and DfID. It works under the Ministry of Federal Education.

Its main objectives are to inform education policy, monitor curriculum standards, identify factors affecting student performance, and help teachers improve teaching and student achievement.