KHURMI OBJECTIVE QUESTION

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What is the objective question? Objective questions are those based in fact, where a respondent's answer can be determined as right, wrong, true or false. An example of an objective question would be to ask where someone lives or what they bought from your store.

Who invented objective questions? Frederick J. Kelly invented the multiple-choice test in 1914, he was addressing a national crisis.

How do you pass an objective question?

What is objective example? objective/ subjective Objective: It is raining. Subjective: I love the rain! Objective is a busy word and that's a fact. An objective is a goal, but to be objective is to be unbiased. If you're objective about something, you have no personal feelings about it.

Who is father of objective questions? The father of multiple choice testing was one Frederick J. Kelly, author of the Kansas Silent Reading Test. In 1914, Kelly devised a system that he believed would take subjectivity out of testing and create an efficient means of gauging students' reading ability.

What is the most common test answer? I'm sure you've heard this at some point "if you don't know the answer, always guess C. because it's the most common correct option". That's just a myth, and generally there are no most common answers on multiple choice tests.

What are multiple choice questions called? Multiple choice questions—also known as fixed choice or selected response items—require students to identify right answers from among a set of possible options that are presented to them. Possible

answers are "fixed" in advance rather than left open for the learner to generate or supply.

Why are objective questions important? Objective tests are questions whose answers are either correct or incorrect. They tend to be better at testing 'low order' thinking skills, such as memory, basic comprehension and perhaps application (of numerical procedures for example) and are often (though not necessarily always) best used for diagnostic assessment.

How do you answer an objective question? Read each question carefully. Determine if you must choose the one right answer, all right answers, or the one answer that does not apply. Read each answer carefully. Before choosing, look for options such as "All of the above," "None of the above," or "Both A and B."

What are objective questions like? Objective Questions means that it has a specific answer and you cannot add your own opinion or answer. Objective Questions include Fill in the Blanks, True or False, Name the following, Odd Man Out, Multiple Choice Questions or Multiple Choice Questions with two Answers, etc.

Can beauty be objective? The word "beauty" (and cognates) can be used to make objective claims (claims whose truth is meant to be determined by the object referred to) or subjective claims (claims whose truth is meant to be determined by one's subjective experience). It can work both ways.

What is a good objective sentence? Some examples of objectives include: "Seeking a challenging position in [industry/field] where I can utilize my [skills/experience] to contribute to the success of the company." "To secure a [position title] role in a dynamic company that offers opportunities for professional growth and advancement."

What is a good objective? Objectives should relate back to the goals and provide more details. The statements should be quantitative and provide a target. Be sure that statements are concise and consistent with the goal. Using Administrative Taxonomies can assist with choosing the most appropriate action verb for your objective statement.

What is an objective form of question? Objective type of question:-An objective question is free from any subjective bias - either from the tester or the marker. There can only be one right or objective answer to an objective question. Objective questions can take various forms, but invariably they require brief answers with little or no writing.

What are objective questions vs subjective? There are two general categories of test items: (1) objective items which require students to select the correct response from several alternatives or to supply a word or short phrase to answer a question or complete a statement; and (2) subjective or essay items which permit the student to organize and present an ...

What is an example of an objective test? Objective exams include true-false, fill-in-the-blank, matching, and multiple choice questions.

What are the subjective questions? Subjective questions are the questions that require responses in the form of explanations as elaborate as possible. Unlime objective questions, these are not fact-based questions. All in all, subjective questions can consist of essay questions, short answers, scenario-based questions, opinion questions, etc.

The Terrible Fate of Humpty Dumpty: A Tragic Nursery Rhyme

Humpty Dumpty is a beloved nursery rhyme character whose tragic fate has fascinated generations of children. The rhyme, which is believed to date back to the 18th century, tells the story of an egg-shaped figure who suffers a catastrophic fall:

- Humpty Dumpty sat on a wall,
- Humpty Dumpty had a great fall.
- All the king's horses and all the king's men,
- Couldn't put Humpty together again.

What Caused Humpty Dumpty's Fall?

The rhyme does not explicitly state why Humpty Dumpty fell from the wall. However, there are several theories:

- Wind: A strong gust of wind may have blown him off balance.
- **Distraction:** Humpty Dumpty may have been distracted by something and lost his footing.
- Slippery wall: The wall may have been wet or slick, causing him to lose his grip.
- Overconfidence: Humpty Dumpty may have been overly confident in his ability to balance on the wall.

Why couldn't Humpty Dumpty be put back together?

Humpty Dumpty was an egg, which is a fragile object. When an egg is broken, it cannot be repaired. The rhyme suggests that even the combined efforts of the king's horses and men could not restore Humpty Dumpty to his former state.

Symbolism of the Nursery Rhyme

Humpty Dumpty's story is often interpreted as a metaphor for the fragility of life. Like Humpty Dumpty, humans are vulnerable to unforeseen events that can shatter their existence. The rhyme also reminds us of the importance of caution and the consequences of taking risks.

Legacy of Humpty Dumpty

Humpty Dumpty has become a cultural icon, referenced in literature, film, and music. His name has also been used as a colloquialism to describe someone who is clumsy or easily broken. Despite his tragic end, Humpty Dumpty remains a beloved character, reminding us of the fragility of life and the importance of cherishing what we have.

Statistics for People Who Think They Hate Statistics

For many people, statistics seems like an intimidating and unnecessary subject. However, statistics are essential for understanding the world around us. They help us make sense of data, draw conclusions, and make informed decisions.

1. What are statistics?

Statistics is the science of collecting, analyzing, interpreting, and presenting data. It is used in a wide variety of fields, from business to medicine to social science. Statistics help us to understand the patterns and trends in data, and to make inferences about the population from which the data was collected.

2. Why do people hate statistics?

There are several reasons why people may hate statistics. Some people find it difficult to understand the mathematical concepts involved. Others may have had negative experiences with statistics in school. And still others may simply not see the relevance of statistics to their lives.

3. How can you overcome your fear of statistics?

If you think you hate statistics, there are several things you can do to overcome your fear. First, try to find a way to make statistics more relevant to your life. For example, you could use statistics to track your spending or to improve your health. Second, find a good teacher or tutor who can help you understand the concepts. Finally, be patient and persistent. It takes time and effort to learn statistics, but it is worth it in the end.

4. What are the benefits of learning statistics?

There are many benefits to learning statistics. Statistics can help you:

- Make sense of data
- Draw conclusions
- Make informed decisions
- Be more critical of information.
- Appreciate the beauty of mathematics

5. How can you use statistics in your everyday life?

Statistics can be used in a variety of ways in everyday life. For example, you can use statistics to:

Compare prices of different products

- Decide which investment is the best
- Predict the weather
- Understand the results of a medical test
- Make a case for your opinion

Statistics are essential for understanding the world around us. By overcoming your fear of statistics, you can unlock a powerful tool that can help you make sense of data and make informed decisions.

Section 1: Ocean Water

Q: What is the composition of ocean water? A: Ocean water is a complex mixture of water and dissolved substances. The most abundant dissolved substance is sodium chloride (common salt). Other dissolved substances include magnesium, calcium, potassium, and hydrogen carbonate.

Q: What is the salinity of ocean water? A: Salinity is a measure of the amount of dissolved solids in water. The salinity of ocean water is typically around 35 parts per thousand (ppt). This means that for every kilogram of ocean water, there are about 35 grams of dissolved solids.

Q: How does temperature affect the density of ocean water? A: The density of a substance is its mass per unit volume. The density of ocean water increases as the temperature decreases. This is because the molecules of water become more tightly packed together at lower temperatures.

Q: What is the pH of ocean water? A: pH is a measure of the acidity or alkalinity of a substance. The pH of ocean water is typically around 8.1. This means that ocean water is slightly alkaline.

Q: What is the role of the ocean in the carbon cycle? A: The ocean plays a major role in the carbon cycle. The ocean absorbs carbon dioxide from the atmosphere and stores it in its waters. The ocean also releases carbon dioxide back into the atmosphere through processes such as photosynthesis and respiration.

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