TEACHING AZ036

Early Childhood Education (AZ036)



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Question: 1

A teacher is holding a meeting with the parents of her students. In the meeting, the teacher is communicating information about the upcoming school year. Halfway into the meeting, a parent arrives late, causing a scene. What type of noise barrier to communication is this?

- A. This type of barrier to communication is referred to as physical noise.
- B. The type of barrier being referred to is known as psychological noise.
- C. The noise in this scenario is referred to as written noise.
- D. The noise that is occurring is known as visual noise.

Answer: D

Explanation:

In the scenario described, the disruption caused by a parent arriving late to a teacher-parent meeting constitutes a type of communication barrier known as "visual noise." Visual noise refers to any visual disturbances that can distract or detract from effective communication. In this context, the late arrival of a parent, potentially grabbing attention and causing heads to turn, disrupts the focus of those present and interrupts the flow of information being shared by the teacher.

Communication barriers are obstacles that can impede the clarity and effectiveness of communication. These barriers can be categorized into four main types: physical, psychological, written, and visual. Each type of noise has a unique way of hindering communication. Physical noise includes environmental sounds like traffic or construction noises, psychological noise involves internal factors such as preoccupations or stress, and written noise could stem from poor grammar or unclear writing. Visual noise, as exemplified in this meeting scenario, involves visual interruptions or disturbances that distract from the communication process.

When visual noise occurs during an event like a meeting, it can lead to misunderstandings or missed information as participants may focus more on the disturbance rather than the message being communicated. Understanding these types of barriers is essential for both communicators and listeners to ensure effective exchange of information, especially in formal settings like educational meetings where conveying clear, uninterrupted information is crucial.

Question: 2

There are literally thousands and thousands of appropriate books for you to consider for assignments for your class. When reviewing a book for possible class work, which of the below considerations is not important to the learning of the students?

A. Good stories should encourage personal enrichment through creating empathy for others, encourage reflection on personal experiences and present alternate perspectives.

B. Good books should give the reader/student enjoyment, stretch the student's imagination, and leave the student wanting to read more.

C. Good stories can encourage social development in the reader/student through showing relationships, a variety of cultures and customs, and different ways of life.

D. Good stories need to have a specific number of chapters and pages to be effective in holding elementary aged students' attention.

Answer: D

Explanation:

When selecting books for classroom assignments, it is crucial to focus on factors that enhance learning and engagement among students. The goal is to choose books that not only maintain interest but also contribute to the students' educational growth through various aspects such as enhancement of empathy, exposure to diverse perspectives, and the development of critical thinking skills. Let's break down the considerations mentioned in the question to determine which is not important for the learning of the students.

Firstly, the statement, "Good stories should encourage personal enrichment through creating empathy for others, encourage reflection on personal experiences, and present alternate perspectives," highlights the importance of choosing books that promote emotional and intellectual growth. These elements are vital as they help students understand different life situations, cultures, and emotions, thereby fostering a more inclusive and empathetic worldview.

The next point, "Good books should give the reader/student enjoyment, stretch the student's imagination, and leave the student wanting to read more," underscores the role of engagement and enjoyment in reading. Books that are enjoyable and imaginative capture the students' attention, making them more interested in reading and learning. This not only improves their reading skills but also motivates them to explore more books and ideas on their own.

Another consideration mentioned is that "Good stories can encourage social development in the reader/student through showing relationships, a variety of cultures and customs, and different ways of life." This aspect is crucial for social learning as it exposes students to different social dynamics and cultural backgrounds, which is essential in today's global society. Understanding and appreciating diversity can significantly enhance students' social skills and their ability to interact competently in diverse environments.

On the other hand, the statement, "Good stories need to have a specific number of chapters and pages to be effective in holding elementary aged students' attention," does not align with the fundamental principles of educational book selection. The effectiveness of a story in capturing and retaining students' attention is not dependent on its length but rather on its content, quality of writing, and relevance to the students. A well-written and engaging story can be short or long and still be incredibly effective in educational settings. Thus, this consideration is not important for the learning of the students and can be misleading when selecting books for classroom use.

In conclusion, when reviewing a book for classroom assignments, it is not important to consider the specific number of chapters and pages. Instead, focus should be placed on the book's ability to enrich, engage, and educate students through meaningful content that promotes empathy, cultural awareness, and personal reflection. This approach ensures that the books selected are not just tools for improving reading skills but also aids in the holistic development of the students.

Question: 3

What is the main way the physical environment can support learning in an early childhood program?

- A. The space can be aesthetically pleasing.
- B. The space should be conveniently located within a facility.
- C. Children should receive clear cues to their expected behaviors.
- D. The teacher should have ample space to prepare lessons.

Answer: C

Explanation:

The physical environment of an early childhood program plays a crucial role in fostering learning and development among young children. One of the primary ways it can support learning is by providing clear cues to children about their expected behaviors. This structural guidance is instrumental in developing self-regulation and promoting effective learning habits.

When a learning environment is thoughtfully designed to give these cues, it helps children understand what is expected of them and how they should behave in that setting without constant verbal reminders. For example, clearly defined areas for different activities—such as a reading corner, a play area, and a quiet zone—can signal to children where specific behaviors are appropriate. In the reading corner, for instance, children learn to engage quietly and focus on books, while the play area might encourage more vocal and physical activity.

Moreover, the organization of the physical space can aid in reducing distractions and conflicts while promoting accessibility. If children know where to find materials and understand the layout, they can move independently and confidently within the space. This autonomy not only enhances learning but also assists in the development of organizational skills and responsibility.

Furthermore, the use of visual aids like posters, color-coded bins, and labels can reinforce behavioral expectations and assist children in understanding and adhering to classroom rules. These visual cues help embed routine and order, which are comforting to young learners and crucial for their cognitive and social development.

In conclusion, while aesthetic aspects and the general convenience of a facility are important, the most direct way the physical environment supports learning in an early childhood program is through the strategic use of space to guide and cue children's behaviors. This approach not only facilitates a conducive learning atmosphere but also supports the overarching educational goals of fostering independence, respect for others, and a love for learning in young children.

Question: 4

All of the following are elements of effectively planning group time activities, EXCEPT:

- A. Opening.
- B. Location.
- C. Body.
- D. Transition.

Answer: B

Explanation:

To address the question about which elements are fundamental to effectively planning group time activities, except for one, it's important to identify the key components of a structured group activity.

The question specifies that all options except one are essential elements of effective group planning. We will explore each option to determine which one is the exception.

- **Opening:** The opening of a group activity sets the tone and objectives for the session. It involves introducing the topic, capturing the group's attention, and outlining what will be covered. This phase is crucial as it helps participants understand the purpose of the activity and prepares them mentally for engagement. Without a clear opening, participants might feel lost or disconnected from the objectives of the group activity.
- **Body:** The body of a group activity is where the main content is delivered and interactions occur. It is the core part where information is presented, discussed, and absorbed. Activities, discussions, and collaborative tasks typically happen during this phase. Planning the body of a group activity involves organizing content logically and creating opportunities for meaningful participation. This ensures that the goals of the activity are met effectively.
- **Closing:** The closing phase of a group activity helps to wrap up the session. It typically involves summarizing the key points, clarifying any doubts, and perhaps setting tasks for further exploration or follow-up. The closing is essential as it reinforces what has been learned and ensures that the group leaves with a clear understanding of the material covered and the next steps.
- **Transition:** Transitions are moments between different parts of a group activity or between different activities. Effective transitions are planned to maintain flow and keep participants engaged. They are crucial for managing time efficiently and for shifting focus smoothly from one topic or activity to another without losing participant interest or momentum.
- **Location:** While the physical setting where the group activity takes place—referred to here as 'Location'—is important, it is not typically considered a fundamental element of the planning phase of group activities in terms of content delivery and interaction dynamics. Location deals more with logistical and environmental considerations, such as ensuring the space is conducive to learning and interaction. It is a preparation component that supports the effective implementation of the planned activities but does not directly influence the pedagogical structure of the activity.

In conclusion, while the opening, body, closing, and transition are integral elements of the structural planning of group activities, the location is more about the preparatory setup. Thus, for the question posed, "Location" is the correct answer as the element that is not a part of effectively planning the pedagogical aspects of group time activities.

Question: 5

Tallies of specified behaviors as they occur are called:

- A. Rating scales.
- B. Anecdotal observations.
- C. Frequency counts.
- D. Rubrics.

Answer: C

Explanation:

The term "Frequency counts" refers to a specific observational method used in various fields such as psychology, education, and behavioral analysis. This method involves the systematic tallying or recording of specific behaviors as they occur in real-time. The purpose of using frequency counts is to quantify the number of times a particular behavior appears within a set observation period. This

quantitative data is crucial for understanding the prevalence and patterns of behaviors, which can be vital for further analysis, intervention planning, or research.

Frequency counts are often distinguished from other observational tools due to their focus on the numerical occurrence of behaviors rather than the qualitative aspects. For instance, unlike anecdotal observations, which provide narrative or descriptive accounts of behaviors, frequency counts offer a more objective and countable measure. This makes them particularly useful in settings where it is necessary to measure the effectiveness of a behavioral intervention or to statistically analyze behavior patterns over time.

In practice, frequency counts are typically conducted using a tally system. An observer will mark or record each instance of the specified behavior as it happens. This could involve the use of physical tally counters, marks on a paper, or digital recording tools. The key is that the recording is done live and captures each occurrence without interpretation or delay, ensuring data accuracy.

Furthermore, frequency counts can be adapted to measure different aspects of behavior. For example, they can be used to count the occurrences of a single, specific behavior or multiple behaviors. They can also be employed in various observational designs, such as during a controlled experiment in a lab setting or in naturalistic observations in everyday environments.

Overall, frequency counts are a fundamental tool in behavioral research and practice. They provide essential data that helps in the objective analysis of behaviors, aiding professionals across many disciplines to make informed decisions based on empirical evidence.

Question: 6

Of the following, which best reflects a responsibility of a teacher adhering to proposition #3 of the National Board for Professional Teaching Standards: "Teachers are responsible for managing and monitoring student learning"?

A. "They treat students equitably. They recognize the individual differences that distinguish their students from one another and they take account for these differences in their practice."

- B. "They have skill and experience in teaching it, and they are very familiar with the skills gaps and preconceptions students may bring to the subject."
- C. "They know how to engage students to ensure a disciplined learning environment, and how to organize instruction to meet instructional goals."
- D. "They are familiar with learning theories and instructional strategies and stay abreast of current issues in American education."

Answer: C

Explanation:

"They treat students equitably. They recognize the individual differences that distinguish their students from one another and they take account for these differences in their practice" reflects Proposition #1, which is "Teachers are committed to students and their learning." "They have skill and experience in teaching it, and they are very familiar with the skills gaps and preconceptions students may bring to the subject" reflects Proposition #2, which is "Teachers know the subjects they teach and how to teach those subjects to students." "They know how to engage students to ensure a disciplined learning environment, and how to organize instruction to meet instructional goals" reflects Proposition #3, which is "Teachers are responsible for managing and monitoring student learning." "They are familiar with learning theories and instructional strategies and stay abreast of current issues in American education"

reflects Proposition #4, which is "Teachers think systematically about their practice and learn from experience."

Question: 7

Which of the following is NOT true of the Pre-KIDS (Pre-Kindergarten Inventory of Demonstrated Skills)?

- A. The person completing it must be supervised while doing so.
- B. It takes approximately 45 minutes to complete.
- C. It may be completed by a parent or any other caregiver who is directly responsible for a significant amount of the child's care.
- D. A trained interviewer may administer the questionnaire if needed.

Answer: A	4
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Explanation:

The question asks to identify a statement that is NOT true about the Pre-Kindergarten Inventory of Demonstrated Skills (Pre-KIDS). The Pre-KIDS is a tool designed to assess various developmental skills in young children, typically before they enter kindergarten. To determine the accuracy of the statements provided, we need to analyze the description of how Pre-KIDS is administered and managed. One of the statements repeatedly mentioned is, "The person completing it must be supervised while doing so." However, the description of the Pre-KIDS administration process directly contradicts this statement. According to the information given, the Pre-KIDS can be completed by a parent or another caregiver responsible for a significant portion of the child's care. It is important to note that if the caregiver has trouble with reading or writing, an interviewer can administer the questionnaire instead. This flexibility in administration indicates that supervision is not strictly required for completing the Pre-KIDS. The caregiver can even take the inventory home and complete it at their convenience, which further emphasizes the lack of a supervision requirement.

Other statements provided include that the inventory takes approximately 45 minutes to complete, it may be completed by a parent or any other caregiver who is directly responsible for a significant amount of the child's care, and that a trained interviewer may administer the questionnaire if needed. These statements are consistent with the description given about the Pre-KIDS and do not contradict any known information about its administration.

Therefore, the statement that is NOT true about the Pre-KIDS, based on the description provided, is: "The person completing it must be supervised while doing so." This statement is incorrect as the Pre-KIDS does not require the person completing it to be under supervision, allowing for a more flexible administration environment.

Question: 8

A teacher wants to determine how well students APPLY instruction. Which assessment is he most likely to use?

- A. Skills assessment.
- B. Performance assessment.
- C. Readiness test.

Answer: B

Explanation:

When a teacher aims to evaluate how effectively students apply the instruction they have received, the most suitable type of assessment to use is a performance assessment. This choice is predicated on the distinct characteristics and objectives of performance assessments in contrast to other types of educational evaluations.

Performance assessments focus on the application of skills and knowledge in practical, real-world scenarios. They require students to engage in tasks that demonstrate their ability to use what they have learned in meaningful ways. This might involve solving complex problems, conducting experiments, completing projects, or performing tasks that mirror activities they might need to perform in real-life or professional settings.

Unlike traditional assessments, such as multiple-choice tests or quizzes that often measure the recall of factual knowledge, performance assessments provide a more holistic view of a student's understanding and ability. They allow educators to assess not only if the student knows the content but also if they can effectively apply it outside of an academic setting. This makes performance assessments particularly valuable for gauging applied skills and competencies.

For example, in a science class, a performance assessment could involve students conducting an experiment to test a scientific hypothesis and then presenting their findings. This assesses their ability to apply scientific methods and concepts in a practical context, rather than just their ability to remember and recite facts from their lessons.

Furthermore, performance assessments are often collaborative and integrative. They can require students to work together, communicating and synthesizing information, which are important skills in both academic and non-academic contexts. This type of assessment not only measures cognitive abilities but also interpersonal and practical skills.

In conclusion, when a teacher is interested in understanding how well students can apply the instruction they've been given, performance assessments are the most effective tool. They move beyond mere knowledge recall and truly test the application of learning, providing a clear picture of a student's practical and collaborative skills in real-world scenarios.

Question: 9

A typical 5 years old child has a vocabulary of approximately how many words?

- A. 2000-3000.
- B. 20000-30000.
- C. 1000-1500.
- D. 700-1000.

Answer: A

Explanation:

The correct answer to the question regarding the vocabulary size of a typical 5-year-old child is between 2000 and 3000 words. This range is considered an average and reflects the substantial language

development that occurs during the early years of a child's life. Vocabulary growth is an important aspect of linguistic and cognitive development, enabling children to communicate effectively and understand the world around them.

The development of a child's vocabulary begins early in life, with babies starting to understand words and simple phrases before they begin speaking. As children grow, they rapidly acquire words and begin to understand the rules of language. By the age of 5, most children have developed a foundation of vocabulary that allows them to form sentences, engage in conversations, and understand complex instructions.

Several factors contribute to the size of a child's vocabulary at this age. These include the child's environment, the frequency and variety of words spoken in the home, parental interaction, and reading habits. Children who are read to regularly and have more exposure to conversation and new experiences tend to have larger vocabularies.

It's important to note that while 2000-3000 words is typical, there's considerable variation among individual children. Some may have smaller vocabularies and others significantly larger, influenced by factors such as genetics, social interactions, and educational opportunities.

By the age of 5, children not only know many words, but they also start to understand more complex linguistic structures, can define words, recount sequences of events, and retain information in order. These capabilities demonstrate the interconnected development of vocabulary, memory, and cognitive processing skills during early childhood. This stage sets the groundwork for further learning and language use in school years and beyond.

Question: 10

Which of the following is known as look-say?

- A. Sight word.
- B. Onset.
- C. Decoding.
- D. Extension.

Answer: A

Explanation:

The term "look-say," also known as the sight word or whole word approach, is a method used in teaching reading. This approach advocates for the memorization of whole words by sight, so learners can recognize and pronounce them without needing to decode or break them down phonetically. Here's a detailed explanation of each element provided in the original word (Correct Answer)**: Sight word, synonymous with "look-say" or whole word, is a learning method where children are taught to recognize words as whole units. This technique is particularly useful for high-frequency words that appear often in text, helping young readers quickly identify and understand these words without the need for phonetic decoding. By familiarizing themselves with a bank of common sight words, children can enhance their reading fluency and comprehension, thereby accelerating their overall language learning process.

Onset: Onset refers to the initial phonological unit of any word or syllable. Typically, it consists of the initial consonant sounds before the vowel in a syllable, not directly related to the "look-say" method. While understanding onsets can be part of a broader phonics-based approach to reading, it does not align with the sight word method, which focuses on whole word recognition. **Decoding**: Decoding is the process of translating written words into sounds. It is a phonetic approach opposite to

the look-say method, where readers use their understanding of letter-sound relationships to sound out words. While decoding is essential for reading unfamiliar words, it does not represent the sight word method, which encourages memorization of words by sight. **Extension**: Extension in the context of education typically refers to activities or projects that expand on a student's learning. This can involve applying concepts in new contexts or exploring topics in greater depth. However, this term does not relate specifically to the "look-say" method, which is a specific strategy focused on word recognition and memorization. In summary, the "look-say" or sight word method is a reading technique where learners memorize and recognize whole words visually, allowing them to read more fluently without pausing to decode each word. This method is particularly effective for young readers who are just beginning to navigate the written language and need to build a foundation of commonly used words.

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