

1. What is the main goal of ethical behavior in teaching? (A). To establish control over students (B). To foster trust and integrity in the educational environment (C). To increase personal gain (D). To maintain distance from students

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) To foster trust and integrity in the educational environment.**

The main goal of ethical behavior in teaching is to create a trustworthy and respectful atmosphere that supports students' learning and development.

40

**You said:**

What is inquiry-based learning? (A). Students-centered activities (B). Learning driven by questioning and investigation (C). Teacher-centered instruction (D). Rote memorization of facts

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Learning driven by questioning and investigation.**

Inquiry-based learning is an educational approach where students learn by asking questions, investigating, and exploring topics to gain a deeper understanding of the subject matter.

40

**You said:**

What is a teacher's responsibility regarding suspected child abuse? (A). To report it to the appropriate authorities (B). To ignore it (C). To investigate the case themselves (D). To discuss it with colleagues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) To report it to the appropriate authorities.**

A teacher's responsibility is to report suspected child abuse to the appropriate authorities, following legal and school protocols, to ensure the child's safety and well-being.

40

**You said:**

What is a teacher's responsibility regarding rep suspected child abuse? (A). To report it to the appropriate authorities (B). To ignore it (C). To investigate the case themselves  (D). To discuss it with colleagues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) To report it to the appropriate authorities.**

Teachers are legally and ethically required to report any suspected child abuse to the appropriate authorities. They should not ignore it, investigate it themselves, or only discuss it with colleagues.

40

**You said:**

What is a teacher's responsibility regarding rep suspected child abuse? (A). To report it to the appropriate authorities (B). To ignore it (C). To investigate the case themselves  (D). To discuss it with colleagues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) To report it to the appropriate authorities.**

A teacher's primary responsibility when suspecting child abuse is to report it to the appropriate authorities immediately, as required by law and school policy.

40

**You said:**

What is the Socratic method?  (A). A method of classroom management (B). A method of lecture delivery (C). A method of questioning to stimulate critical thinking (D). A method of group discussion

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) A method of questioning to stimulate critical thinking.**

The Socratic method involves asking a series of thought-provoking questions to encourage critical thinking and dialogue, helping students explore ideas and challenge their assumptions.

40

**You said:**

5. Who is known as the father of modern educational psychology? (A). John Dewey (B). B.F. Skinner (C). Sigmund Freud (D). Jean Piaget

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) John Dewey.**

John Dewey is often referred to as the father of modern educational psychology due to his significant contributions to the development of educational theories that emphasize learning through experience and interaction.

40

**You said:**

5. Who is known as the father of modern educational psychology? (A). John Dewey (B). B.F. Skinner (C). Sigmund Freud (D). Jean Piaget

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Jean Piaget.**

Jean Piaget is widely recognized as the father of modern educational psychology, known for his theory of cognitive development, which has greatly influenced how educators understand and approach children's learning processes.

40

**You said:**

6. Which method is best for visual learners. (A). Visual aids and diagrams (B). Hands-on activities (C). Lectures (D). Video conferencing

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Visual aids and diagrams.**

Visual learners benefit most from visual aids and diagrams, as they help them better understand and retain information through visual representation.

40

**You said:**

3. Which of the following is a characteristic of effective communication in teaching? (A). Clarity and simplicity (B). Using eye contact (C). Speaking quickly (D). Using complex language

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Clarity and simplicity.**

Effective communication in teaching involves conveying information clearly and simply to ensure students understand the material.

40

**You said:**

9. Why is it important for teachers to respect students cultural backgrounds?  
(A). To reduce teaching time (B). To comply with school rules (C). To avoid curriculum changes (D). To create an inclusive and respectful learning environment

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) To create an inclusive and respectful learning environment.**

Respecting students' cultural backgrounds helps create an environment where all students feel valued and understood, which enhances their learning experience and fosters a positive classroom atmosphere.

40 mini

**You said:**

11. What should a teacher do if they witness bu classroom?  (A). Allow students to resolve it on their own  (B). Only inform the bully's parents (C). Ignore the behavior (D). Intervene immediately and follow school protocols

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Intervene immediately and follow school protocols.**

A teacher should address bullying immediately to ensure the safety and well-being of all students, and follow the school's established protocols for handling such situations.

40 mini

**You said:**

13. How can a teacher ensure effective use of technology in lessons?  (A). By using technology for its own sake (B). By relying solely on digital resources (C). By aligning technology use with learning objectives (D). By avoiding traditional teaching methods

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) By aligning technology use with learning objectives.**

To ensure effective use of technology in lessons, a teacher should integrate it in a way that supports and enhances the learning objectives, rather than using technology for its own sake or relying solely on digital resources.

40 mini

**You said:**

are what we seek to provide as a result of the research we embark on 14. (A). Statement of the problems (B). Scope and delimitation (C). Research questions (D). Aims and objectives

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Aims and objectives.**

The aims and objectives of research describe what researchers seek to provide or achieve as a result of their study.

40 mini

**You said:**

16. What does Bloom's Taxonomy focus on? (A). Levels of cognitive learning (B). Curriculum design (C). Classroom management (D). Student behavior

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Levels of cognitive learning.**

Bloom's Taxonomy categorizes levels of cognitive learning from basic recall of facts to higher-order thinking skills, such as analysis and evaluation.

4o mini

**You said:**

7. Which teaching method is best for kinesthe  (A). Reading assignments  (B). Watching videos  (C). Listening to lectures  (D). Hands-on activities

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Hands-on activities.**

Kinesthetic learners benefit most from hands-on activities that involve physical movement and manipulation of materials to understand and retain information.

4o mini

**You said:**

▲ Not secure | 192.168.0.3/cbt/?testid=1b6453892473a467d0/3 3. Which Nigerian educational policy document outlines the goals and objectives of education in the country?  (A). National Curriculum (B). National Education ordinance  (C). National Policy on Education (D). Education Act

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) National Policy on Education.**

The National Policy on Education outlines the goals and objectives of education in Nigeria, providing a framework for the country's educational system.

40 mini

**You said:**

▲ Not secure 192.168.0.3/cbt/?testid=16645389247 9. How can teachers build effective communication with parents?\* (A). By avoiding feedback  (B). By limiting interactions  (C). By providing regular updates and being approachable  (D). By focusing only on academic issues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) By providing regular updates and being approachable.**

Building effective communication with parents involves keeping them informed with regular updates and being open and approachable to address their concerns and collaborate on their child's progress.

40 mini

**You said:**

20. What is reflective teaching? (A). Teaching without s (B). Teaching by reading from textbooks only (C). Teaching without planning (D). Teaching based on student feedback and self- assessment

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Teaching based on student feedback and self-assessment.**

Reflective teaching involves evaluating and improving one's teaching practices by considering student feedback and self-assessment to enhance teaching effectiveness and student learning outcomes.

40 mini

**You said:**

21. What is the duration of the Senior Secondary S Certificate Examination (SSSCE)? (A). 6 years (B). 2 years (C). 1 year (D). 3 years

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) 3 years.**

The Senior Secondary School Certificate Examination (SSSCE) typically covers the final three years of secondary education, including Grades 10 through 12.

40 mini

**You said:**

22. What is an example of adaptive learning (A). One-size-fits-all assignments (B). Traditional textbooks (C). Personalized learning platforms that adjust to student performance (D). Standardized tests

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) Personalized learning platforms that adjust to student performance.**

Adaptive learning involves using technology to tailor educational experiences to individual students' needs and performance levels, providing a personalized learning experience.

40 mini

**You said:**

23. What is Maslow's hierarchy of needs? (A). A theory of human motivation (B). A theory of cognitive development (C). A theory of classical conditioning (D). A theory of social learning

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) A theory of human motivation.**

Maslow's hierarchy of needs is a theory that describes human motivation based on a hierarchy of needs, ranging from basic physiological needs to higher-level psychological needs and self-fulfillment.

4o mini

**You said:**

4. What is the importance of establishing rapport with students?  (A). To maintain strict discipline  (B). To be friendly with them  (C). To build a positive and trusting learning environment  (D). To increase the teacher's authority

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) To build a positive and trusting learning environment.**

Establishing rapport with students is crucial for creating a supportive and trusting classroom atmosphere, which enhances students' engagement and learning.

4o mini

**You said:**

25. What is a primary goal of parent-teacher communication? (A). To handle discipline issues (B). To review and support student progress and development (C). To address school policies (D). To discuss administrative issues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) To review and support student progress and development.**

The primary goal of parent-teacher conferences is to discuss and support students' academic progress and overall development, helping to ensure their success in school.

4o mini

**You said:**

26. Which approach is most effective disruptive behavior? (A). Immediate punishment (B). Ignoring the behavior (C). Public humiliation (D). Private conversation with the student

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Private conversation with the student.**

Addressing disruptive behavior through a private conversation allows for a more respectful and constructive approach, helping to resolve the issue and understand the student's perspective without escalating the situation.

4o mini

**You said:**

27. The Amalgamation of Nigeria in (A). 1911 (B). 1914

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) 1914.**

The Amalgamation of Nigeria refers to the merging of the Northern and Southern Protectorates and Lagos into a single colony in 1914.

4o mini

**You said:**

29. Which Nigerian city is known as the "Coal City"? (A). Kano (B). Lagos (C). Abuja (D). Enugu

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Enugu.**

Enugu is known as the "Coal City" because of its significant coal mining history and the presence of substantial coal deposits in the region.

4o mini

**You said:**

Identify one state where Yoruba are predominantly found from the listed states (A). Benue (B). Kwara (C). Cross River (D). Katsina

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Kwara.**

Kwara State is predominantly inhabited by the Yoruba people, particularly in its southern and central regions.

4o mini

**You said:**

31. General Yakubu Gowon was the first Military Head of State in Nigeria (A).True (B).False

**ChatGPT said:**

ChatGPT

**(B) False.**

General Yakubu Gowon was not

4o mini

**You said:**

31. General Yakubu Gowon was the first Military Head of State in Nigeria  
(A).True (B).False

**ChatGPT said:**

ChatGPT

**(B) False.**

General Yakubu Gowon was not the first Military Head of State in Nigeria. The first Military Head of State was Major General Johnson Aguiyi-Ironsi.

4o mini

**You said:**

33. The main economic pre Nigeria's Guinea savanna is----- ple of (A). Wood making (B). Farming (C). Metal work (D). Fishing

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Farming.**

The Guinea savanna region of Nigeria is primarily known for its agricultural activities, with farming being a major economic activity in the area.

4o mini

**You said:**

. At independence Nigeria was made up of 4 (A). 2 (B). 6 (C). 3 (D).

**ChatGPT said:**

ChatGPT

**(C) 6.**

At independence in 1960, Nigeria was made up of 6 regions: Northern, Western, Eastern, and Southern Cameroon (later Northern Cameroon and Southern Cameroon), as well as the Federal Capital Territory.

40 mini

**You said:**

37. -----was the last British Governor of Nigeria (A). Sir. John Macpherson (B). Dr. Nnamdi Azikiwe (C). Sir. James Wilson Robertson (D). Lord Lugard

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) Sir James Wilson Robertson.**

Sir James Wilson Robertson was the last British Governor-General of Nigeria before the country gained independence in 1960.

40 mini

**You said:**

37. -----was the last British Governor of Nigeria (A). Sir. John Macpherson (B). Dr. Nnamdi Azikiwe (C). Sir. James Wilson Robertson (D). Lord Lugard

**ChatGPT said:**

ChatGPT

40 mini

**You said:**

37. -----was the last British Govern of Nigeria (A). Sir. John Macpherson (B). Dr. Nnamdi Azikiwe (C). Sir. James Wilson Robertson (D). Lord Lugard

**ChatGPT said:**

ChatGPT

The correct answer is:

**\*\*(C) Sir James Wilson Robertson**

4o mini

**You said:**

37. -----was the last British Govern of Nigeria (A). Sir. John Macpherson (B). Dr. Nnamdi Azikiwe (C). Sir. James Wilson Robertson (D). Lord Lugard

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Sir John Macpherson.**

Sir John Macpherson was the last British Governor-General of Nigeria, serving from 1954 to 1960, before Nigeria gained independence.

4o mini

**You said:**

C ▲ Not secure | 192.168.0.3/cbt/?to 72d45eb05a 39. The Indirect Rule System was succe by the British in Northern Nigeria mented (A). True (B).False

**ChatGPT said:**

ChatGPT

**(A) True.**

The Indirect Rule System, implemented by the British in Northern Nigeria, was successful in maintaining control and managing local administration through traditional rulers and existing structures.

4o mini

**You said:**

40. Twelve States were created in Nigeria by Yakubu Gowon (A). True (B).Fal

**ChatGPT said:**

ChatGPT

**(A) True.**

During General Yakubu Gowon's regime, twelve states were created in Nigeria in 1967, which was part of his effort to manage ethnic diversity and reduce regional tensions.

4o mini

**You said:**

45. The first Military President in Nigers General Ibrahim Badamasi Babangida (A).True (B).False

**ChatGPT said:**

ChatGPT

**(B) False.**

General Ibrahim

4o mini

**You said:**

45. The first Military President in Nigers General Ibrahim Badamasi Babangida (A).True (B).False

**ChatGPT said:**

ChatGPT

**(B) False.**

General Ibrahim Badamasi Babangida was not the first Military President of Nigeria. The first Military President was General Muhammadu Buhari, who served from 1983 to 1985 before being succeeded by Babangida.

4o mini

**You said:**

48. Which period is referred to as "the Second Republic" in Nigerian history? (A). 1979 to 1983 (B). 1963 to 1966 (C). 1960 to 1963 (D). 1966 to 1979

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) 1979 to 1983.**

The Second Republic in Nigeria refers to the period from 1979 to 1983, during which Nigeria was governed under a civilian administration following the end of military rule.

4o mini

**You said:**

49. Who wrote the Nigerian national anthem? (A). John A. Ilechukwu (B). Wole Soyinka (C). Ben Odiase (D). Chinua Achebe

**ChatGPT said:**

ChatGPT

The correct answer is:

**\*\* (C) Ben**

4o mini

**You said:**

49. Who wrote the Nigerian national anthem? (A). John A. Ilechukwu (B). Wole Soyinka (C). Ben Odiase (D). Chinua Achebe

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) Ben Odiase.**

Ben Odiase composed the music for the Nigerian national anthem, "Arise, O Compatriots."

40 mini

**You said:**

53. Rearrange the following p coherent one with the following num Clarity and simplicity of language must a ions. red. The writer is to use his discretion to know the number of sentences that can feature in his write up. Sentences in a paragraph should, as much as possible be related and logical. There is no rule regarding the number of sentences that should make a paragraph. (A). 3,1,4,2 (B). 2,4,1,3 (C). 1,2,3,4 (D). 1, 3, 4, 2,

**ChatGPT said:**

ChatGPT

The correct arrangement is:

**(B) 2, 4, 1, 3.**

Here's how the sentences would logically flow:

1. There is no rule regarding the number of sentences that should make a paragraph.
2. Sentences in a paragraph should, as much as possible, be related and logical.
3. Clarity and simplicity of language must be ensured.
4. The writer is to use his discretion to know the number of sentences that can feature in his write-up.

40 mini

**You said:**

Which method involves learning new v use in sentences? (A). Rote memorization  (B). Vocabulary in context  (C). Spelling drills  (D). Direct instruction Previous ough their

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Vocabulary in context.**

The vocabulary in context method involves learning new vocabulary by understanding how words are used in sentences and contexts, which helps in retaining and using the words effectively.

4o mini

**You said:**

56. Which method is used to assess students' progress in reading fluency over time? (A). Standardized tests (B). Vocabulary quizzes (C). Running records (D). Spelling tests

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) Running records.**

Running records are used to assess students' reading fluency and progress over time by documenting their reading behaviors, accuracy, and comprehension during actual reading sessions.

4o mini

**You said:**

57. Which activity supports the developme. reading?  (A). Silent reading (B). Completing spelling drills (C). Memorizing word lists (D). Reading aloud with expression y in

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Reading aloud with expression.**

Reading aloud with expression helps develop reading fluency and comprehension by encouraging students to engage with the text more deeply and practice expressive reading skills.

40 mini

**You said:**

. Which assessment tool measures students' ability to use context clues? (A). Phonics assessment  (B). Reading comprehension test  (C). Spelling test  (D). Vocabulary assessment

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Vocabulary assessment.**

A vocabulary assessment often measures students' ability to use context clues to determine the meaning of unfamiliar words.

40 mini

**You said:**

59. What does a comprehension test typically test? (A). Vocabulary memorization (B). Reading speed (C). Spelling accuracy (D). Understanding of main ideas and details in a text

**ChatGPT said:**

ChatGPT

40 mini

**You said:**

59. What does a comprehension quiz typically test? (A). Vocabulary memorization (B). Reading speed (C). Spelling accuracy (D). Understanding of main ideas and details in a text

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Understanding of main ideas and details in a text.**

A comprehension quiz typically tests students' ability to understand and interpret the main ideas and details of a text they have read.

4o mini

**You said:**

61. Paragraphs can be developed except for (A). listing effects (B). comparison (C). definition (D). connection

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) connection.**

Paragraphs are commonly developed through listing effects, comparison, and definition, but "connection" is not a standard method for paragraph development.

4o mini

**You said:**

62. In the sentence, 'the fishermen have worked night and day; the tense form is (A). present perfect continuous (B). present continuous (C). present perfect (D). present tense

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) present perfect continuous.**

The sentence "The fishermen have been fishing all night long" uses the present perfect continuous tense, which describes an action that started in the past and is continuing into the present.

40 mini

**You said:**

58. Which of the following is a character literacy?  (A). Ability to read complex texts  (B). Recognition of letters and sounds (C). Proficient writing skills (D). Advanced comprehension skills Previous 7372d4 ergent

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Recognition of letters and sounds.**

Character literacy generally refers to foundational skills such as recognizing letters and sounds, which are essential for developing reading abilities.

40 mini

**You said:**

Why is continuous professional development important for teachers? (A). To take break away from old teaching method (B). To avoid classroom responsibilities (C). To fulfill mandatory requirements only (D). To maintain professional competence and stay updated th educational trends

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) To maintain professional competence and stay updated with educational trends.**

Continuous professional development is important for teachers to ensure they remain effective, informed about the latest educational practices, and capable of providing high-quality instruction.

4o mini

**You said:**

14. What is a teacher's responsibility regarding suspected child abuse? (A). To report it to the appropriate authorities (B). To ignore it (C). To investigate the case themselves (D). To discuss it with colleagues

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) To report it to the appropriate authorities.**

A teacher's responsibility is to report suspected child abuse to the relevant authorities as required by law and school policy. They should not ignore, investigate, or discuss it with colleagues.

4o mini

**You said:**

15. Which of the following is a characteristic of effective learning? (A). Teacher-centered (B). Real-world relevance (C). Short-term projects (D). Memorization of facts

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Real-world relevance.**

Characteristic

4o mini

**You said:**

t-base 7. Which of the following is a ch learning?  (A). Teacher-centered  (B). Real-world relevance  (C). Short-term projects  (D). Memorization of facts

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Real-world relevance.**

Real-world relevance is a characteristic of effective learning, as it helps students connect their studies to practical, real-life situations.

4o mini

**You said:**

21. What is differentiated instruction? (A). Adapting teaching methods to meet diva needs (B). Teaching all students the same way (C). Using only traditional teaching methods (D). Grouping students by ability Previous 107372d4 dent

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Adapting teaching methods to meet diverse needs.**

Differentiated instruction involves modifying teaching strategies and

4o mini

**You said:**

21. What is differentiated instruction? (A). Adapting teaching methods to meet diva needs (B). Teaching all students the same way (C). Using only traditional teaching methods (D). Grouping students by ability Previous 107372d4 dent

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Adapting teaching methods to meet diverse needs.**

Differentiated instruction involves tailoring teaching approaches to accommodate the varied learning styles, abilities, and needs of students.

40 mini

**You said:**

39. Which country is the la (A). South Africa (B). Egypt (C). Nigeria (D).  
Algeria Previous Africa?

**ChatGPT said:**

ChatGPT

The correct answer is:

**(C) Nigeria.**

Nigeria is the most populous country in Africa.

40 mini

**You said:**

53. letters of request and letters of complaint are type of letters. (A). order (B).  
formal (C). retrieval (D). informal

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) formal.**

Letters of request and letters of complaint are types of formal letters used in professional and official communication.

40 mini

**You said:**

What is the role of "context clues unfamiliar words? ding (A). To use surrounding text to infer the meaning of the word (B). To find the word in a dictionary (C). To memorize the word (D). To replace the word with a known synonym

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) To use surrounding text to infer the meaning of the word.**

Context clues help readers understand unfamiliar words by using the surrounding text to infer their meanings.

4o mini

**You said:**

55. Letters of job offers and acceptance are example of (A). informal letters (B). business letters (C). formal letters (D). private letters

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) business letters.**

Letters of job offers and acceptance are examples of business letters, which are used in professional and formal communication settings.

4o mini

**You said:**

58. What is the purpose of using context clues in reading comprehension? (A). To memorize passages (B). To determine the meaning of unfamilia (C). To understand the historical context orax (D). To evaluate the author's writing style

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) To determine the meaning of unfamiliar words.**

Context clues help readers figure out the meanings of unfamiliar words by using information from the surrounding text.

40 mini

**You said:**

65. Which of the following is strategy? (A). Using context clues to understand a wo (B). Analyzing the author's intent (C). Predicting the content of a passage (D). Breaking a word into its phonetic components Previous 7372d45e ling

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Using context clues to understand a word.**

Using context clues to understand a word is a reading strategy that helps in comprehending unfamiliar vocabulary by relying on the surrounding text.

40 mini

**You said:**

68. What is a key feature of a (A). It provides information and explanations topic (B). It persuades the reader to take action (C). It tells a story (D). It describes a sequence of events

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) It provides information and explanations.**

A key feature of an expository topic is that it provides information and explanations about a subject, aiming to inform or explain rather than to entertain or persuade.

4o mini

**You said:**

Which structure is used to show the relationship between problems and their solutions? (A). Description  (B). Problem and solution  (C). Cause and effect  (D). Compare and contrast

**ChatGPT said:**

ChatGPT

The correct answer is:

**(B) Problem and solution.**

The problem and solution structure is used to highlight a problem and then present one or more solutions to address it.

4o mini

**You said:**

70. Which of the following is a characteristic of emergent literacy? (A). Advanced comprehension skills (B). Proficient writing skills (C). Ability to read complex texts (D). Recognition of letters and sounds

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Recognition of letters and sounds.**

Emergent literacy focuses on the foundational skills that precede formal reading and writing, including the recognition of letters and sounds.

4o mini

**You said:**

71. Official reports, business letters, legal documents are (A). informal (B). half formal (C). semi-formal (D). formal

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) formal.**

Official reports, business letters, and legal documents are typically written in a formal style to ensure clarity and professionalism.

4o mini

**You said:**

73. Which activity supports the develop reading? (A). Memorizing word lists (B). Completing spelling drills (C). Silent reading (D). Reading aloud with expression Previous 07372d45eb05al osody in

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) Reading aloud with expression.**

Reading aloud with expression supports the development of reading skills by helping students practice fluency, comprehension, and engagement with the text.

4o mini

**You said:**

74. What is the role of repeate reading fluency? (A). To focus solely on vocabulary ng (B). To enhance comprehension through sunon (C). To increase the complexity of texts (D). To improve speed, accuracy, and expression in reading

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) To improve speed, accuracy, and expression in reading.**

Repeated reading helps improve reading fluency by allowing students to practice and enhance their speed, accuracy, and expressive reading skills.

40 mini

**You said:**

75. The is commonly found writing (A). active voice (B). Open voice (C). closed voice (D). passive voice

**ChatGPT said:**

ChatGPT

The correct answer is:

**(D) passive voice.**

The passive voice is commonly found in writing, particularly in formal or academic contexts, where the focus is often on the action or the recipient of the action rather than the doer.

40 mini

**You said:**

C ▲ Not secure 192.168.0.3/cbt/ 76. Which strategy helps in forming a response to a text? (A). Reflecting (B). Skimming (C). Predicting (D). Clarifying

**ChatGPT said:**

ChatGPT

The correct answer is:

**(A) Reflecting.**

Reflecting helps in forming a response to a text by allowing you to think deeply about its content, themes, and implications, which aids in crafting a thoughtful and informed response.

40 mini

**You said:**

What is the ratio of 18 to 24 in simple ? (A). 3:4 (B). 3:5 (C). 1:2 (D). 2:3

**ChatGPT said:**

ChatGPT

To simplify the ratio 18:24, divide both numbers by their greatest common divisor, which is 6.

So,  $18 \div 6 : 24 \div 6 = 3 : 4$

The correct answer is:

**(A) 3:4.**

4o mini

**You said:**

. What is the median of these nu. 1, 3, 7? (A). 5 (B). 9 (C). 11 (D). 7

**ChatGPT said:**

ChatGPT

To find the median of the numbers 1, 3, and 7, first, arrange them in ascending order: 1, 3, 7. The median is the middle number in this sorted list.

So, the median is:

**(D) 7.**

4o mini

**You said:**

C A Not secure 192.168.0.3/ 107372d45eb05 79. What is the mean of th 10? 4, 6, 8, (A). 6 (B). 5 (C). 8 (D). 7

**ChatGPT said:**

ChatGPT

To find the mean of the numbers 4, 6, 8, and 10, add them together and then divide by the number of values:

$$\text{Mean} = \frac{4 + 6 + 8 + 10}{4} = \frac{28}{4} = 7$$

The correct answer is:

**(D) 7.**

4o mini

**You said:**

. Which of the followi 2? (A). 1/6 (B). 1/4 (C). 1/5 (D). 1/3

**ChatGPT said:**

ChatGPT

To determine which fraction is equivalent to  $\frac{2}{6}$ , simplify  $\frac{2}{6}$  by dividing both the numerator and denominator by their greatest common divisor, which is 2:

$$\frac{2 \div 2}{6 \div 2} = \frac{1}{3}$$

The correct answer is:

**(D) 1/3.**

4o mini

**You said:**

81. If  $x^4 = 10$ , what (A). 14 (B). 12 (C). 13 (D). 15

**ChatGPT said:**

ChatGPT

4o mini

**You said:**

81. If  $x^4 = 10$ , what (A). 14 (B). 12 (C). 13 (D). 15

**ChatGPT said:**

ChatGPT

To solve the equation  $x^4=10x^4 = 10x^4=10$ , you need to find  $x$ .

First, take the fourth root of both sides of the equation:

$$x = \sqrt[4]{10}$$

The approximate value of  $\sqrt[4]{10}$  is around 1.78. Given the options, none are exact. However, if the question involves an approximation or a mistake in options, **none of the given answers (14, 12, 13, 15) are correct** for  $\sqrt[4]{10}$ .

4o mini

**You said:**

2. If a recipe calls for 2 cups of sugar for 3 cups of flour, how much sugar is needed for 9 cups of flour? (A). 6 cups (B). 4 cups (C). 8 cups (D). 3 cups

**ChatGPT said:**

ChatGPT

To solve this, set up a proportion based on the given ratio. If the recipe calls for 2 cups of sugar for 3 cups of flour, you can set up the proportion:

$$\frac{2 \text{ cups of sugar}}{3 \text{ cups of flour}} = \frac{x \text{ cups of sugar}}{9 \text{ cups of flour}}$$

Solve for  $x$ :

$$x = \frac{2 \times 9}{3} = 6$$

So, the amount of sugar needed for 9 cups of flour is:

**(A) 6 cups.**

4o mini

**You said:**

83. Convert  $\frac{3}{4}$  to a decimal (A). 0.75 (B). 0.65 (C). 0.85 (D). 0.55

**ChatGPT said:**

ChatGPT

To convert the fraction  $\frac{3}{4}$  to a decimal, divide the numerator (3) by the denominator (4):

$$\frac{3}{4} = 0.75$$

So, the correct answer is:

**(A) 0.75.**

4o mini

**You said:**

What is the probability of rolling a 3 on a standard six-sided die? (A).  $\frac{1}{2}$  (B).  $\frac{1}{3}$  (C).  $\frac{1}{4}$  (D).  $\frac{1}{6}$

**ChatGPT said:**

ChatGPT

A standard six-sided die has 6 faces, each equally likely. The probability of rolling a specific number, such as 3, is:

$$\frac{\text{Number of favorable outcomes}}{\text{Total number of outcomes}} = \frac{1}{6}$$

So,

4o mini

**You said:**

What is the probability of rolling a 3 on a standard six-sided die? (A).  $\frac{1}{2}$  (B).  $\frac{1}{3}$  (C).  $\frac{1}{4}$  (D).  $\frac{1}{6}$

**ChatGPT said:**

ChatGPT

The probability of rolling a 3 on a standard six-sided die is:

$$\frac{1 \text{ (favorable outcome)}}{6 \text{ (total outcomes)}} = \frac{1}{6}$$

So, the correct answer is:

**(D) 1/6.**

4o mini

**You said:**

▲ Not secure | 192.168.0.3/cbt/?testid=1b64538 What is the circumference of a circle with radius 7 cm ( $\pi = 3.14$ )? (A). 21.98 cm (B). 25.12 cm (C). 43.96 cm (D). 28.14 cm

**ChatGPT said:**

ChatGPT

To find the circumference of a circle, use the formula:

$$\text{Circumference} = 2\pi r$$

where  $r$  is the radius and  $\pi$  is approximately 3.14.

Given a radius  $r = 7$  cm:

$$\text{Circumference} = 2 \times 3.14 \times 7 = 43.96 \text{ cm}$$

So, the correct answer is:

**(C) 43.96 cm.**

4o mini

**You said:**

▲ Not secure | 192.168.0.3/cbt/?testid=1b6453892473a462d45eb094. If the average of four numbers is 8, what is their total sum? (A). 48 (B). 24 (C). 32 (D). 40

**ChatGPT said:**

ChatGPT

To find the total sum of four numbers when the average is 8, use the formula:

$$\text{Sum} = \text{Average} \times \text{Number of values}$$

$$\text{Sum} = 8 \times 4 = 32$$

Given that the average is 8 and there are 4 numbers:

$$\text{Sum} = 8 \times 4 = 32$$

So, the correct answer is:

**(C) 32.**

4o mini

**You said:**

95. What is the greatest common divisor (GCD) of 24 and 36? (A). 6 (B). 12 (C). 8 (D). 4

**ChatGPT said:**

ChatGPT

To find the greatest common divisor (GCD) of 24 and 36, identify the largest number that divides both without leaving a remainder. The prime factorizations are:

- 24:  $2^3 \times 3^1$
- 36:  $2^2 \times 3^2$

The GCD is found by taking the lowest power of each common prime factor:

- Common prime factors: 2 and 3
- Lowest power of 2:  $2^2$
- Lowest power of 3:  $3^1$

So:

$$\text{GCD} = 2^2 \times 3^1 = 4 \times 3 = 12$$

Therefore, the correct answer is:

**(A) 12.**

4o mini

**You said:**

- If a shirt originally costs N1500 and is on discount, what is the selling price?  
(A). N1200 (B). N1400 (C). N1300 (D). N1000 Previous 7372d45eb05 for 20%

**ChatGPT said:**

ChatGPT

To find the selling price of a shirt originally costing N1500 with a 20% discount, first calculate the amount of the discount:

$$\begin{aligned} \text{Discount} &= \text{Original Price} \times \frac{\text{Discount Percentage}}{100} = 1500 \times \frac{20}{100} = 1500 \times 0.20 = 300 \\ \text{Discount} &= \text{Original Price} \times \frac{\text{Discount Percentage}}{100} = 1500 \times \frac{20}{100} = 1500 \times 0.20 = 300 \end{aligned}$$

Then subtract the discount from the original price:

$$\begin{aligned} \text{Selling Price} &= \text{Original Price} - \text{Discount} = 1500 - 300 = 1200 \\ \text{Selling Price} &= \text{Original Price} - \text{Discount} = 1500 - 300 = 1200 \end{aligned}$$

So, the correct answer is:

**(A) N1200.**

4o mini

**You said:**

97. What is 25% of 80? (A). 30 (B). 15 (C). 25 (D). 20

**ChatGPT said:**

ChatGPT

To find 25% of 80, use the formula:

$$\text{Percentage} = \frac{\text{Total} \times \text{Percentage}}{100} \quad \text{Percentage} = \frac{\text{Total}}{100} \times \text{Percentage}$$

So:

$$25\% \text{ of } 80 = 80 \times \frac{25}{100} = 80 \times 0.25 = 20$$

Thus, the correct answer is:

**(D) 20.**

4o mini

**You said:**

98. Increase 60 by 25%. What is the new value? (A). 75 (B). 78 (C). 72 (D). 70

**ChatGPT said:**

ChatGPT

To increase 60 by 25%, first find 25% of 60:

$$\text{Increase} = 60 \times \frac{25}{100} = 60 \times 0.25 = 15$$

Add this increase to the original value:

$$\text{New Value} = 60 + 15 = 75$$

So, the correct answer is:

**(A) 75.**

4o mini

**You said:**

(A). 80 cm<sup>3</sup> (B). 24 cm<sup>3</sup> (C). 64 cm<sup>3</sup> (D). 16 cm<sup>3</sup>

**ChatGPT said:**

ChatGPT

To determine the volume of a cube, use the formula:

$$\text{Volume} = s^3 \text{ \text{Volume} } = s^3$$

where  $s$  is the side length of the cube.

Given that the side length is 4 cm:

$$\text{Volume} = 4^3 = 64 \text{ cm}^3 \text{ \text{Volume} } = 4^3 = 64 \text{ \text{cm} }^3$$

So, the correct answer is:

**(C) 64 cm<sup>3</sup>.**

40 mini