



बिहार विद्यालय परीक्षा समिति BIHAR SCHOOL EXAMINATION BOARD

Exam Name	STET Exam 2025
Paper	Paper II
Roll No	2531000401
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Test Center Name	Aadarsh Pariksha Kendra Centre - B Muzaffarpur
Test Date	03/11/2025
Test Time	2:00 PM - 4:30 PM

Section : Part I Computer Science(226)

Q.1 Which among the following is not true about IoT?

- Ans A. IoT uses Micro Controllers
 B. IoT is fully safe
 C. IoT uses Sensors and Actuators
 D. IoT uses wireless technology

Question Type : MCQ

Question ID : 4335766320

Option 1 ID : 43357625277

Option 2 ID : 43357625278

Option 3 ID : 43357625279

Option 4 ID : 43357625280

Status : Marked For Review

Chosen Option : B

Q.2 Which type of queue allows insertion and deletion of elements at both the front and rear ends?

- Ans A. Circular queue
 B. Linear queue
 C. Dequeue (Double-ended queue)
 D. Priority queue

Question Type : MCQ

Question ID : 4335766107

Option 1 ID : 43357624425

Option 2 ID : 43357624426

Option 3 ID : 43357624427

Option 4 ID : 43357624428

Status : Answered

Chosen Option : C

Q.3 Which SQL statement is used to update data in a database?

- Ans A. ALTER
 B. CHANGE
 C. UPDATE
 D. MODIFY

Question Type : MCQ

Question ID : 4335766284

Option 1 ID : 43357625133

Option 2 ID : 43357625134

Option 3 ID : 43357625135

Option 4 ID : 43357625136

Status : Answered

Chosen Option : C

Q.4 What is the main purpose of the Data Link Control in the data link layer?

- Ans A. Error correction
 B. Data encryption
 C. Data routing
 D. Data framing

Question Type : MCQ

Question ID : 4335766176

Option 1 ID : 43357624701

Option 2 ID : 43357624702

Option 3 ID : 43357624703

Option 4 ID : 43357624704

Status : Answered

Chosen Option : C

Q.5 A technique that was developed to determine whether a machine could or could not demonstrate the artificial intelligence known as the___?

- Ans A. Algorithm
 B. Logarithm
 C. Turing Test
 D. Boolean algebra

Question Type : MCQ

Question ID : 4335766358

Option 1 ID : 43357625429

Option 2 ID : 43357625430

Option 3 ID : 43357625431

Option 4 ID : 43357625432

Status : Answered

Chosen Option : C

Q.6 Which concept allows a class to inherit properties and behaviors from multiple classes?

- Ans A. Encapsulation
 B. Inheritance
 C. Polymorphism
 D. Multiple Inheritance

Question Type : MCQ

Question ID : 4335766241

Option 1 ID : 43357624961

Option 2 ID : 43357624962

Option 3 ID : 43357624963

Option 4 ID : 43357624964

Status : Answered

Chosen Option : B

Q.7 Cat-5, Cat-5E and Cat-6 are examples of which of the following cables ?

- Ans A. Coaxial Cable
 B. Shielded Twisted Pair Cable
 C. Fiber Optic cable
 D. Unshielded Twisted Pair Cable

Question Type : MCQ

Question ID : 4335766010

Option 1 ID : 43357624037

Option 2 ID : 43357624038

Option 3 ID : 43357624039

Option 4 ID : 43357624040

Status : Marked For Review

Chosen Option : B

Q.8 Regular expression for all strings starts with b and ends with bba is.

- Ans A. aba*b*ba
 B. ab(ab)*bba
 C. b(a+b)*bba
 D. All of the mentioned

Question Type : MCQ

Question ID : 4335766297

Option 1 ID : 43357625185

Option 2 ID : 43357625186

Option 3 ID : 43357625187

Option 4 ID : 43357625188

Status : Marked For Review

Chosen Option : C

Q.9 What is the primary purpose of an interface in OOP?

Ans A. To provide a blueprint for creating objects

B. To define a set of methods that must be implemented by implementing classes

C. To define constructors for classes

D. To create static methods

Question Type : **MCQ**

Question ID : **4335766250**

Option 1 ID : **43357624997**

Option 2 ID : **43357624998**

Option 3 ID : **43357624999**

Option 4 ID : **43357625000**

Status : **Answered**

Chosen Option : **B**

Q.10 In Audio and Video Compression, each frame is divided into small grids, called picture elements or _____

Ans A. packets

B. mega pixels

C. frame

D. pixels

Question Type : **MCQ**

Question ID : **4335766404**

Option 1 ID : **43357625613**

Option 2 ID : **43357625614**

Option 3 ID : **43357625615**

Option 4 ID : **43357625616**

Status : **Marked For Review**

Chosen Option : **B**

Q.11 If you need to transfer money to another person via the internet, which of the following methods could you use?

Ans A. Financial Cybermediary

B. E Bill Presentation and payment

C. E Check

D. Any of the above

Question Type : **MCQ**

Question ID : **4335766385**

Option 1 ID : **43357625537**

Option 2 ID : **43357625538**

Option 3 ID : **43357625539**

Option 4 ID : **43357625540**

Status : **Answered**

Chosen Option : **D**

Q.12 Aggregate functions can be used with.....clause. They can not be used with.....clause.

- Ans A. WHERE, HAVING
 B. HAVING, WHERE
 C. GROUP BY, HAVING
 D. SELECT, HAVING

Question Type : MCQ

Question ID : 4335766000

Option 1 ID : 43357623997

Option 2 ID : 43357623998

Option 3 ID : 43357623999

Option 4 ID : 43357624000

Status : Answered

Chosen Option : C

Q.13 The "producer-consumer problem" is a classic synchronization problem that involves:

- Ans A. Two processes competing for the same resources
 B. Two processes exchanging data through shared buffers
 C. Two processes competing for CPU time
 D. Two processes communicating over a network

Question Type : MCQ

Question ID : 4335766145

Option 1 ID : 43357624577

Option 2 ID : 43357624578

Option 3 ID : 43357624579

Option 4 ID : 43357624580

Status : Marked For Review

Chosen Option : D

Q.14 Which term describes the way devices are interconnected in a network?

- Ans A. Topology
 B. Bandwidth
 C. Encoding
 D. Transmission

Question Type : MCQ

Question ID : 4335766175

Option 1 ID : 43357624697

Option 2 ID : 43357624698

Option 3 ID : 43357624699

Option 4 ID : 43357624700

Status : Marked For Review

Chosen Option : D

Q.15 A large computer information system maintains many different computer files. Which amongst them is called a perpetual file?

- Ans A. Specialized File
 B. Master File
 C. Log File
 D. Update File

Question Type : MCQ

Question ID : 4335766174

Option 1 ID : 43357624693

Option 2 ID : 43357624694

Option 3 ID : 43357624695

Option 4 ID : 43357624696

Status : Marked For Review

Chosen Option : C

Q.16 Which of the following statement is false?

- Ans A. A recursive language is also a regular language
 B. A context free language is also a regular language
 C. A context free language is also recursive enumerable language
 D. Both (a) and (b)

Question Type : MCQ

Question ID : 4335766307

Option 1 ID : 43357625225

Option 2 ID : 43357625226

Option 3 ID : 43357625227

Option 4 ID : 43357625228

Status : Marked For Review

Chosen Option : D

Q.17 A web server is _____.

- Ans A. A program that downloads files
 B. A type of web browser
 C. A protocol used for secure communication
 D. A computer that stores and delivers web pages

Question Type : MCQ

Question ID : 4335766022

Option 1 ID : 43357624085

Option 2 ID : 43357624086

Option 3 ID : 43357624087

Option 4 ID : 43357624088

Status : Answered

Chosen Option : D

Q.18 The presence of _____ makes a card smart?

- Ans A. Memory
 B. Money
 C. Microchip
 D. Message Queue Telemetry Transport

Question Type : MCQ

Question ID : 4335766395

Option 1 ID : 43357625577

Option 2 ID : 43357625578

Option 3 ID : 43357625579

Option 4 ID : 43357625580

Status : Answered

Chosen Option : C

Q.19 The minimum number of edges in a spanning tree of a connected graph with "n" vertices is:

- Ans A. n
 B. n - 1
 C. n + 1
 D. n(n-1)/2

Question Type : MCQ

Question ID : 4335766083

Option 1 ID : 43357624329

Option 2 ID : 43357624330

Option 3 ID : 43357624331

Option 4 ID : 43357624332

Status : Answered

Chosen Option : B

Q.20 RFID is used for?

- Ans A. 3G Connectivity
 B. Measuring WiFi strength
 C. Providing WiFi Connection
 D. Object Identification

Question Type : MCQ

Question ID : 4335766332

Option 1 ID : 43357625325

Option 2 ID : 43357625326

Option 3 ID : 43357625327

Option 4 ID : 43357625328

Status : Answered

Chosen Option : D

Q.21 Reverse engineering is primarily used for:

- Ans A. Creating new software from scratch
 B. Improving software performance
 C. Understanding and documenting existing software
 D. Testing software components

Question Type : MCQ

Question ID : 4335766206

Option 1 ID : 43357624821

Option 2 ID : 43357624822

Option 3 ID : 43357624823

Option 4 ID : 43357624824

Status : Answered

Chosen Option : C

Q.22 Upward multiplexing involves:

- Ans A. Combining multiple data streams into one
 B. Distributing data to different physical channels
 C. Separating data into smaller units
 D. Reordering data packets

Question Type : MCQ

Question ID : 4335766190

Option 1 ID : 43357624757

Option 2 ID : 43357624758

Option 3 ID : 43357624759

Option 4 ID : 43357624760

Status : Marked For Review

Chosen Option : B

Q.23 Resource management in IoT can be done by implementing-----

- Ans A. Protocols
 B. Algorithms
 C. Networks
 D. Protocols and Algorithms

Question Type : MCQ

Question ID : 4335766350

Option 1 ID : 43357625397

Option 2 ID : 43357625398

Option 3 ID : 43357625399

Option 4 ID : 43357625400

Status : Answered

Chosen Option : A

Q.24 Questions given below is of Assertion and Reason type question. This question consists of two statements, namely, Assertion (A) and Reason (R). Select the most suitable option considering the Assertion and Reason.

Assertion (A) : When you enter a query into a search engine, it retrieves and presents a list of web pages, documents, images, videos, or other types of content that are relevant to your search. **Reason (R) :** The goal of information retrieval is to effectively and efficiently find and present information that matches the user's search criteria.

- Ans**
- A. Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).
 - B. Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of Assertion (A).
 - C. Assertion (A) is true, but Reason (R) is false.
 - D. Assertion (A) is false, but Reason (R) is true.

Question Type : MCQ
 Question ID : 4335766475
 Option 1 ID : 43357625897
 Option 2 ID : 43357625898
 Option 3 ID : 43357625899
 Option 4 ID : 43357625900
 Status : Answered
 Chosen Option : A

Q.25 Which concept allows a subclass to provide a specific implementation of a method that is already defined in the superclass?

- Ans**
- A. Overloading
 - B. Inheritance
 - C. Polymorphism
 - D. Overriding

Question Type : MCQ
 Question ID : 4335766253
 Option 1 ID : 43357625009
 Option 2 ID : 43357625010
 Option 3 ID : 43357625011
 Option 4 ID : 43357625012
 Status : Answered
 Chosen Option : B

Q.26 ISO 9000 and SEI CMM are both frameworks related to:

- Ans**
- A. Network protocols
 - B. Software architecture
 - C. Software quality standards and process improvement
 - D. Software development languages

Question Type : MCQ
 Question ID : 4335766205
 Option 1 ID : 43357624817
 Option 2 ID : 43357624818
 Option 3 ID : 43357624819
 Option 4 ID : 43357624820
 Status : Marked For Review
 Chosen Option : B

Q.27 A _____ (invented by Paul Roget in 1828) is a simple mechanical toy which creates the illusion of movement.

- Ans A. Binocular
 B. Zoetrope
 C. Thaumatrope
 D. BOOM

Question Type : MCQ
Question ID : 4335766412
Option 1 ID : 43357625645
Option 2 ID : 43357625646
Option 3 ID : 43357625647
Option 4 ID : 43357625648
Status : Marked For Review
Chosen Option : C

Q.28 Divide and Conquer is an algorithmic paradigm that solves problems by:

- Ans A. Iteratively solving subproblems
 B. Recursively solving subproblems
 C. Using heuristics to find solutions
 D. Greedily combining solutions

Question Type : MCQ
Question ID : 4335766078
Option 1 ID : 43357624309
Option 2 ID : 43357624310
Option 3 ID : 43357624311
Option 4 ID : 43357624312
Status : Answered
Chosen Option : D

Q.29 The default value for the type attribute of an Unordered List in HTML is :

- Ans A. circle
 B. disc
 C. square
 D. triangle

Question Type : MCQ
Question ID : 4335766425
Option 1 ID : 43357625697
Option 2 ID : 43357625698
Option 3 ID : 43357625699
Option 4 ID : 43357625700
Status : Answered
Chosen Option : B

Q.30 In binary subtraction using the simple method, if a borrow is needed from a digit and the borrowed digit is 1, what happens to the next digit's value?

- Ans A. It remains unchanged
 B. It is incremented by 1
 C. It is decremented by 1
 D. It becomes 0

Question Type : MCQ

Question ID : 4335766050

Option 1 ID : 43357624197

Option 2 ID : 43357624198

Option 3 ID : 43357624199

Option 4 ID : 43357624200

Status : Answered

Chosen Option : D

Q.31 What is the main advantage of using exception handling in programming?

- Ans A. It prevents code from running
 B. It improves code readability
 C. It handles unexpected errors and allows graceful program termination
 D. It eliminates the need for classes and objects

Question Type : MCQ

Question ID : 4335766233

Option 1 ID : 43357624929

Option 2 ID : 43357624930

Option 3 ID : 43357624931

Option 4 ID : 43357624932

Status : Answered

Chosen Option : C

Q.32 The Tower of Hanoi problem is a classic example of a problem that can be solved using recursion. How many minimum moves are required to solve the Tower of Hanoi problem with 3 disks?

- Ans A. 3
 B. 7
 C. 15
 D. 63

Question Type : MCQ

Question ID : 4335766115

Option 1 ID : 43357624457

Option 2 ID : 43357624458

Option 3 ID : 43357624459

Option 4 ID : 43357624460

Status : Answered

Chosen Option : B

Q.33 What is the simplified expression for the Boolean function $F(A, B, C, D) = \Sigma(0, 1, 2, 4, 5, 6, 8, 9, 10, 12, 13, 14)$ using the K-map method?

- Ans A. $A'B'C'D' + A'B'C'D + A'BC'D + ABC'D + ABCD$
 B. $A'B'C'D' + A'BC'D + AB'C'D + ABC'D + ABCD$
 C. $A'B'C'D' + A'BC'D + ABC'D + ABCD$
 D. $A'B'C'D' + A'BC'D' + A'BCD + ABCD$

Question Type : MCQ

Question ID : 4335766031

Option 1 ID : 43357624121

Option 2 ID : 43357624122

Option 3 ID : 43357624123

Option 4 ID : 43357624124

Status : Answered

Chosen Option : B

Q.34 Open System _____ tends to evolve more quickly than proprietary systems?

- Ans A. Hardware
 B. Software
 C. Hardware and Software
 D. None of these

Question Type : MCQ

Question ID : 4335766346

Option 1 ID : 43357625381

Option 2 ID : 43357625382

Option 3 ID : 43357625383

Option 4 ID : 43357625384

Status : Marked For Review

Chosen Option : B

Q.35 Which programming language is often used for server-side web development?

- Ans A. HTML
 B. CSS
 C. JavaScript
 D. PHP

Question Type : MCQ

Question ID : 4335766257

Option 1 ID : 43357625025

Option 2 ID : 43357625026

Option 3 ID : 43357625027

Option 4 ID : 43357625028

Status : Answered

Chosen Option : D

Q.36 What is synonymy relation?

- Ans A. A is part of B
 B. A denotes same as B
 C. A is a kind of B
 D. A is superordinate of B

Question Type : MCQ

Question ID : 4335766373

Option 1 ID : 43357625489

Option 2 ID : 43357625490

Option 3 ID : 43357625491

Option 4 ID : 43357625492

Status : Marked For Review

Chosen Option : C

Q.37 Sangeeta asks her colleague for her project work and then copies the entire work and submits it to her team leader claiming it to be her own work. The act performed by Sangeeta is known as _____.

- Ans A. Phishing
 B. Plagiarism
 C. Spamming
 D. Virus

Question Type : MCQ

Question ID : 4335768731

Option 1 ID : 43357634921

Option 2 ID : 43357634922

Option 3 ID : 43357634923

Option 4 ID : 43357634924

Status : Answered

Chosen Option : B

Q.38 When adding two positive binary numbers using the 2's complement method, if the result has a carry-out from the most significant bit (MSB), what should be done?

- Ans A. Ignore the carry
 B. Add the carry to the least significant bit (LSB)
 C. Add the carry to the sign bit
 D. Subtract the carry from the MSB

Question Type : MCQ

Question ID : 4335766049

Option 1 ID : 43357624193

Option 2 ID : 43357624194

Option 3 ID : 43357624195

Option 4 ID : 43357624196

Status : Answered

Chosen Option : A

Q.39 A regular language over an alphabet Σ is closed under following operation(s)

- Ans A. Union
 B. Concatenation
 C. Kleene*
 D. All of the mentioned

Question Type : MCQ

Question ID : 4335766287

Option 1 ID : 43357625145

Option 2 ID : 43357625146

Option 3 ID : 43357625147

Option 4 ID : 43357625148

Status : Marked For Review

Chosen Option : A

Q.40 Which of the following is a database?

- Ans A. MySQL
 B. Informix
 C. SQL Server
 D. All of the above

Question Type : MCQ

Question ID : 4335766169

Option 1 ID : 43357624673

Option 2 ID : 43357624674

Option 3 ID : 43357624675

Option 4 ID : 43357624676

Status : Answered

Chosen Option : D

Q.41 .If an algorithm's behavior is bounded by "o(f(n)) if g(n)", what notation does it become when the condition is removed?

- Ans A. o(f(n))
 B. o(g(n))
 C. o(f(n) + g(n))
 D. o(f(n) * g(n))

Question Type : MCQ

Question ID : 4335766076

Option 1 ID : 43357624301

Option 2 ID : 43357624302

Option 3 ID : 43357624303

Option 4 ID : 43357624304

Status : Answered

Chosen Option : C

Q.42 Algorithm analysis is primarily concerned with:

- Ans A. Determining the best algorithm for a specific problem
 B. Measuring the time and space efficiency of an algorithm
 C. Creating new algorithms from scratch
 D. Solving algorithmic problems using any available approach

Question Type : MCQ

Question ID : 4335766071

Option 1 ID : 43357624281

Option 2 ID : 43357624282

Option 3 ID : 43357624283

Option 4 ID : 43357624284

Status : Answered

Chosen Option : B

Q.43 What does Structured Analysis focus on?

- Ans A. Hardware components
 B. Database management
 C. Data flow and processes
 D. User interfaces

Question Type : MCQ

Question ID : 4335766208

Option 1 ID : 43357624829

Option 2 ID : 43357624830

Option 3 ID : 43357624831

Option 4 ID : 43357624832

Status : Answered

Chosen Option : C

Q.44 Given a Boolean function $F(A, B, C) = \Sigma(0, 1, 2, 3, 5)$, what is the expression in SOP form?

- Ans A. $A'B' + AB' + AB + AC$
 B. $A + B + C$
 C. $AB' + C'$
 D. $A'B'C'$

Question Type : MCQ

Question ID : 4335766041

Option 1 ID : 43357624161

Option 2 ID : 43357624162

Option 3 ID : 43357624163

Option 4 ID : 43357624164

Status : Marked For Review

Chosen Option : B

Q.45 In the context of minimum spanning trees, the "cut property" is used to justify the correctness of Prim's algorithm. What does the cut property state?

- Ans A. The algorithm always cuts the maximum weight edge.
 B. The algorithm always cuts the minimum weight edge.
 C. The algorithm always cuts an edge crossing the cut with the minimum weight.
 D. The algorithm always cuts an edge crossing the cut with the maximum weight.

Question Type : MCQ

Question ID : 4335766082

Option 1 ID : 43357624325

Option 2 ID : 43357624326

Option 3 ID : 43357624327

Option 4 ID : 43357624328

Status : Marked For Review

Chosen Option : B

Q.46 Subnetting allows for:

- Ans A. Faster data transmission
 B. Improved error control
 C. Efficient use of IP addresses
 D. Increased network security

Question Type : MCQ

Question ID : 4335766187

Option 1 ID : 43357624745

Option 2 ID : 43357624746

Option 3 ID : 43357624747

Option 4 ID : 43357624748

Status : Answered

Chosen Option : B

Q.47 In Huffman coding, which characters are usually assigned shorter codes?

- Ans A. Characters with higher frequency
 B. Characters with lower frequency
 C. Characters with longer ASCII values
 D. Characters with shorter ASCII values

Question Type : MCQ

Question ID : 4335766096

Option 1 ID : 43357624381

Option 2 ID : 43357624382

Option 3 ID : 43357624383

Option 4 ID : 43357624384

Status : Marked For Review

Chosen Option : B

Q.48 What does a first order predicate logic contain?

- Ans A. Predicate and a subject
 B. Predicate and a Preposition
 C. Subject and an object
 D. None of the above

Question Type : MCQ

Question ID : 4335766369

Option 1 ID : 43357625473

Option 2 ID : 43357625474

Option 3 ID : 43357625475

Option 4 ID : 43357625476

Status : Marked For Review

Chosen Option : A

Q.49 The hexadecimal number F4 is equivalent to which binary number?

- Ans A. 11111001
 B. 11110100
 C. 11111100
 D. 11111010

Question Type : MCQ

Question ID : 4335766067

Option 1 ID : 43357624265

Option 2 ID : 43357624266

Option 3 ID : 43357624267

Option 4 ID : 43357624268

Status : Answered

Chosen Option : B

Q.50 Which tag is used to create a line break in an HTML document ?

- Ans A. <lb>
 B. <break>
 C.

 D. <newline>

Question Type : MCQ

Question ID : 4335766024

Option 1 ID : 43357624093

Option 2 ID : 43357624094

Option 3 ID : 43357624095

Option 4 ID : 43357624096

Status : Answered

Chosen Option : C

Q.51 Which HTTP method is used for retrieving data from a server?

- Ans A. GET
 B. POST
 C. PUT
 D. DELETE

Question Type : MCQ

Question ID : 4335766265

Option 1 ID : 43357625057

Option 2 ID : 43357625058

Option 3 ID : 43357625059

Option 4 ID : 43357625060

Status : Answered

Chosen Option : A

Q.52 Which of the following is done by Secure Sockets Layers?

- Ans A. creates a secure, private connection to a web server
 B. Encrypts information
 C. Sends information over the internet
 D. All of the above

Question Type : MCQ

Question ID : 4335766387

Option 1 ID : 43357625545

Option 2 ID : 43357625546

Option 3 ID : 43357625547

Option 4 ID : 43357625548

Status : Answered

Chosen Option : D

Q.53 Which one is a communication channel security protocol?

- Ans A. SSL
 B. SET
 C. S-HTTP
 D. All of the above

Question Type : MCQ

Question ID : 4335766392

Option 1 ID : 43357625565

Option 2 ID : 43357625566

Option 3 ID : 43357625567

Option 4 ID : 43357625568

Status : Answered

Chosen Option : D

Q.54 Which of the following is not an e-Reservation portal in India ?

- Ans A. <https://www.amazon.in>
 B. <https://www.yatra.com>
 C. <https://www.makemytrip.com>
 D. <https://www.irctc.co.in>

Question Type : MCQ

Question ID : 4335766420

Option 1 ID : 43357625677

Option 2 ID : 43357625678

Option 3 ID : 43357625679

Option 4 ID : 43357625680

Status : Answered

Chosen Option : A

Q.55 What is the relationship between the distance between parity bits and their error detection and correction capability in Hamming Code?

- Ans A. Closer parity bits provide higher error correction capability
 B. Closer parity bits provide lower error correction capability
 C. Distance between parity bits has no impact on error correction capability
 D. The position of parity bits is irrelevant in Hamming Code

Question Type : MCQ

Question ID : 4335766051

Option 1 ID : 43357624201

Option 2 ID : 43357624202

Option 3 ID : 43357624203

Option 4 ID : 43357624204

Status : Marked For Review

Chosen Option : A

Q.56 A) Knowledge base (KB) is consists of set of statements. B) Inference is deriving a new sentence from the KB. Choose the correct option.

- Ans A. A is True, B is True
 B. A is False, B is False
 C. A is True, B is false
 D. A is false, B is True

Question Type : MCQ

Question ID : 4335766366

Option 1 ID : 43357625461

Option 2 ID : 43357625462

Option 3 ID : 43357625463

Option 4 ID : 43357625464

Status : Answered

Chosen Option : A

Q.57 In OOP, which term refers to a mechanism by which a class can inherit properties and behaviors from another class?

- Ans A. Polymorphism
 B. Abstraction
 C. Encapsulation
 D. Inheritance

Question Type : MCQ

Question ID : 4335766230

Option 1 ID : 43357624917

Option 2 ID : 43357624918

Option 3 ID : 43357624919

Option 4 ID : 43357624920

Status : Answered

Chosen Option : D

Q.58 Which of the following is not a valid relational operator used with WHERE clause in SQL?

- Ans A. >
 B. <=
 C. =>
 D. <>

Question Type : MCQ

Question ID : 4335766457

Option 1 ID : 43357625825

Option 2 ID : 43357625826

Option 3 ID : 43357625827

Option 4 ID : 43357625828

Status : Answered

Chosen Option : D

Q.59 Which of the following could be a disadvantage of 'open source' software?

- Ans A. High quality software with lots of features
 B. Not as customizable
 C. May not have been tested as much as proprietary software so might have bugs
 D. You can edit the source code to customize it

Question Type : MCQ

Question ID : 4335766008

Option 1 ID : 43357624029

Option 2 ID : 43357624030

Option 3 ID : 43357624031

Option 4 ID : 43357624032

Status : Answered

Chosen Option : C

Q.60 Church's Thesis supports-----

- Ans** A. Both TM is a general-purpose computer and TM is an algorithm and vice-versa are correct
 B. A Turing machine is an algorithm and an algorithm is a Turing machine
 C. A Turing machine is a general-purpose computer system
 D. None of them is correct

Question Type : MCQ

Question ID : 4335766314

Option 1 ID : 43357625253

Option 2 ID : 43357625254

Option 3 ID : 43357625255

Option 4 ID : 43357625256

Status : Marked For Review

Chosen Option : A

Q.61 An index is clustered, if

- Ans** A. it is on a set of fields that form a candidate key.
 B. it is on a set of fields that include the primary key.
 C. the data records of the file are organized in the same order as the data entries of the index.
 D. the data records of the file are organized not in the same order as the data entries of the index.

Question Type : MCQ

Question ID : 4335766148

Option 1 ID : 43357624589

Option 2 ID : 43357624590

Option 3 ID : 43357624591

Option 4 ID : 43357624592

Status : Marked For Review

Chosen Option : C

Q.62 Questions given below is Assertion (A) and Reason (R) based questions.

Mark the correct choice as :

Assertion (A) : We can retrieve records from more than one table in MySQL.

Reason (R) : Foreign key is used to establish a relationship between two tables.

- Ans** A. Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation for Assertion (A).
 B. Both Assertion (A) and Reason (R) are true and Reason (R) is not the correct explanation for Assertion (A).
 C. Assertion (A) is true but, Reason (R) is false.
 D. Assertion (A) is false but, Reason (R) is true .

Question Type : MCQ

Question ID : 4335766448

Option 1 ID : 43357625789

Option 2 ID : 43357625790

Option 3 ID : 43357625791

Option 4 ID : 43357625792

Status : Answered

Chosen Option : A

Q.63 _____ is an agreement between the communicating parties on how communication is to proceed over a network.

- Ans A. Ethernet
 B. Protocol
 C. Operating System
 D. Antivirus

Question Type : MCQ

Question ID : 4335766011

Option 1 ID : 43357624041

Option 2 ID : 43357624042

Option 3 ID : 43357624043

Option 4 ID : 43357624044

Status : Answered

Chosen Option : B

Q.64 In a Binary Search Tree (BST), the operation of deleting a node with one child involves:

- Ans A. Removing the node and replacing it with its left child
 B. Removing the node and replacing it with its right child
 C. Removing the node and replacing it with its parent
 D. Removing the node and leaving the subtree unaltered

Question Type : MCQ

Question ID : 4335766099

Option 1 ID : 43357624393

Option 2 ID : 43357624394

Option 3 ID : 43357624395

Option 4 ID : 43357624396

Status : Marked For Review

Chosen Option : C

Q.65 Can a DFA recognize a palindrome number?

- Ans A. Yes
 B. No
 C. Yes, with input alphabet as Σ^*
 D. Can't be determined

Question Type : MCQ

Question ID : 4335766290

Option 1 ID : 43357625157

Option 2 ID : 43357625158

Option 3 ID : 43357625159

Option 4 ID : 43357625160

Status : Marked For Review

Chosen Option : C

Q.66 Which among the followings is/ are true as per the ZigBee standards?

- Ans A. Low power consumption
 B. Low data rate
 C. Low range
 D. All of the above

Question Type : MCQ

Question ID : 4335766338

Option 1 ID : 43357625349

Option 2 ID : 43357625350

Option 3 ID : 43357625351

Option 4 ID : 43357625352

Status : Answered

Chosen Option : D

Q.67 This is a Assertion and Reason type questions. This question consists of two statements, namely, Assertion (A) and Reason (R). Select the most suitable option considering the Assertion and Reason.

Assertion (A) : FTP is a networking protocol used for transferring files.
Reason (R) : FTP is used when we want to view some data from a website.

- Ans A. Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A)
 B. Both Assertion (A) and Reason (R) are true, but Reason (R) is not the correct explanation of Assertion (A)
 C. Assertion (A) is true, but Reason (R) is false.
 D. Assertion (A) is false, but Reason (R) is true.

Question Type : MCQ

Question ID : 4335766429

Option 1 ID : 43357625713

Option 2 ID : 43357625714

Option 3 ID : 43357625715

Option 4 ID : 43357625716

Status : Answered

Chosen Option : C

Q.68 The concept of NP-Completeness was introduced by:

- Ans A. Stephen Cook
 B. Richard Karp
 C. Donald Knuth
 D. John Nash

Question Type : MCQ

Question ID : 4335766080

Option 1 ID : 43357624317

Option 2 ID : 43357624318

Option 3 ID : 43357624319

Option 4 ID : 43357624320

Status : Marked For Review

Chosen Option : D

Q.69 To capture data from the realworld IoT uses-----

- Ans A. Sensors
 B. Actuators
 C. Microprocesspr
 D. Microcontroller

Question Type : MCQ

Question ID : 4335766324

Option 1 ID : 43357625293

Option 2 ID : 43357625294

Option 3 ID : 43357625295

Option 4 ID : 43357625296

Status : Marked For Review

Chosen Option : A

Q.70 What does the acronym "HTTP" stand for?

- Ans A. HyperText Transmission Protocol
 B. HyperText Transfer Protocol
 C. High-Tech Text Protocol
 D. HyperTransfer Text Protocol

Question Type : MCQ

Question ID : 4335766255

Option 1 ID : 43357625017

Option 2 ID : 43357625018

Option 3 ID : 43357625019

Option 4 ID : 43357625020

Status : Answered

Chosen Option : B

Q.71 The I/O subsystem in an operating system is responsible for:

- Ans A. Allocating memory for processes
 B. Managing the file system
 C. Managing input/output operations between processes and input/output devices
 D. Allocating CPU time to processes

Question Type : MCQ

Question ID : 4335766127

Option 1 ID : 43357624505

Option 2 ID : 43357624506

Option 3 ID : 43357624507

Option 4 ID : 43357624508

Status : Marked For Review

Chosen Option : C

Q.72 Which of the following options is the correct protocol used for phone calls over the internet ?

- Ans A. PPP
 B. FTP
 C. HTTP
 D. VoIP

Question Type : MCQ

Question ID : 4335766446

Option 1 ID : 43357625781

Option 2 ID : 43357625782

Option 3 ID : 43357625783

Option 4 ID : 43357625784

Status : Answered

Chosen Option : D

Q.73 The process of acquiring a semaphore and entering a critical section while ensuring mutual exclusion is often called:

- Ans A. Wait-free synchronization
 B. Lock-free synchronization
 C. Critical section synchronization
 D. Barrier synchronization

Question Type : MCQ

Question ID : 4335766139

Option 1 ID : 43357624553

Option 2 ID : 43357624554

Option 3 ID : 43357624555

Option 4 ID : 43357624556

Status : Marked For Review

Chosen Option : B

Q.74 Which of the following options is a network protocol that enables secure and encrypted file transfers between a client and a server ?

- Ans A. SFTP
 B. Telnet
 C. SCP
 D. HTTP

Question Type : MCQ

Question ID : 4335766427

Option 1 ID : 43357625705

Option 2 ID : 43357625706

Option 3 ID : 43357625707

Option 4 ID : 43357625708

Status : Answered

Chosen Option : D

Q.75 The ability to query data, as well as insert, delete, and alter tuples, is offered by _____

- Ans A. TCL (Transaction Control Language)
 B. DCL (Data Control Language)
 C. DDL (Data Definition Langauge)
 D. DML (Data Manipulation Langauge)

Question Type : MCQ

Question ID : 4335766153

Option 1 ID : 43357624609

Option 2 ID : 43357624610

Option 3 ID : 43357624611

Option 4 ID : 43357624612

Status : Answered

Chosen Option : D

Q.76 What is the term for creating a new class based on an existing class?

- Ans A. Overriding
 B. Implementing
 C. Inheriting
 D. Overloading

Question Type : MCQ

Question ID : 4335766242

Option 1 ID : 43357624965

Option 2 ID : 43357624966

Option 3 ID : 43357624967

Option 4 ID : 43357624968

Status : Answered

Chosen Option : C

Q.77 Which of the following is a top-down approach in which the entity's higher level can be divided into two lower sub-entities?

- Ans A. Aggregation
 B. Generalization
 C. Specialization
 D. All of the above

Question Type : MCQ

Question ID : 4335766161

Option 1 ID : 43357624641

Option 2 ID : 43357624642

Option 3 ID : 43357624643

Option 4 ID : 43357624644

Status : Marked For Review

Chosen Option : B

Q.78 A priority encoder is used to:

- Ans A. Convert binary information into a more compact form
 B. Assign priority to input lines based on their values
 C. Compare two binary numbers
 D. Combine multiple input signals into a single output

Question Type : MCQ

Question ID : 4335766033

Option 1 ID : 43357624129

Option 2 ID : 43357624130

Option 3 ID : 43357624131

Option 4 ID : 43357624132

Status : Answered

Chosen Option : D

Q.79 Public key encryption uses multiple keys. One key is used to encrypt data, while another is used to decrypt data. The key used to encrypt data is called the _____ key, while the key used to decrypt data is called the _____ key.

- Ans A. Encryption, decryption
 B. Encryption, public
 C. Public, private
 D. Private, public

Question Type : MCQ

Question ID : 4335766386

Option 1 ID : 43357625541

Option 2 ID : 43357625542

Option 3 ID : 43357625543

Option 4 ID : 43357625544

Status : Marked For Review

Chosen Option : D

Q.80 Uniform-cost search expands the node n with the _____

- Ans A. Lowest path cost
 B. Heuristic cost
 C. Highest path cost
 D. Average path cost

Question Type : MCQ

Question ID : 4335766362

Option 1 ID : 43357625445

Option 2 ID : 43357625446

Option 3 ID : 43357625447

Option 4 ID : 43357625448

Status : Answered

Chosen Option : A

Q.81 Which of the following device provides the necessary translation of data received from network into a format or protocol recognized by devices with the internal network?

- Ans A. Bridge
 B. Gateway
 C. Router
 D. Modem

Question Type : MCQ

Question ID : 4335765985

Option 1 ID : 43357623937

Option 2 ID : 43357623938

Option 3 ID : 43357623939

Option 4 ID : 43357623940

Status : Answered

Chosen Option : B

Q.82 What is the purpose of a destructor in OOP?

- Ans A. To create instances of classes
 B. To handle exceptions
 C. To free up resources when an object is destroyed
 D. To define default values for properties

Question Type : MCQ

Question ID : 4335766231

Option 1 ID : 43357624921

Option 2 ID : 43357624922

Option 3 ID : 43357624923

Option 4 ID : 43357624924

Status : Answered

Chosen Option : C

Q.83 Which aggregate function in SQL displays the number of values in the specified column ignoring the NULL values ?

- Ans A. len ()
 B. count ()
 C. number ()
 D. num ()

Question Type : MCQ

Question ID : 4335766443

Option 1 ID : 43357625769

Option 2 ID : 43357625770

Option 3 ID : 43357625771

Option 4 ID : 43357625772

Status : Answered

Chosen Option : B

Q.84 In the context of software project management, what is LOC an acronym for?

- Ans A. Line of Change
 B. Level of Complexity
 C. Lines of Code
 D. List of Components

Question Type : MCQ

Question ID : 4335766218

Option 1 ID : 43357624869

Option 2 ID : 43357624870

Option 3 ID : 43357624871

Option 4 ID : 43357624872

Status : Answered

Chosen Option : C

Q.85 What is encapsulation in OOP?

- Ans A. The ability to inherit properties from multiple classes
 B. The process of creating objects
 C. The bundling of data and methods that operate on the data
 D. The use of abstract classes only

Question Type : MCQ

Question ID : 4335766228

Option 1 ID : 43357624909

Option 2 ID : 43357624910

Option 3 ID : 43357624911

Option 4 ID : 43357624912

Status : Answered

Chosen Option : C

Q.86 Which of the following programming medium is used by MobileMe to create the appearance of desktop application inside a browser?

- Ans A. HTML
 B. DHTML
 C. Jquery
 D. All of the above

Question Type : MCQ

Question ID : 4335766347

Option 1 ID : 43357625385

Option 2 ID : 43357625386

Option 3 ID : 43357625387

Option 4 ID : 43357625388

Status : Answered

Chosen Option : A

Q.87 The default color of vlink is _____ .

- Ans A. Green
 B. Purple
 C. Blue
 D. Yellow

Question Type : MCQ

Question ID : 4335766472

Option 1 ID : 43357625885

Option 2 ID : 43357625886

Option 3 ID : 43357625887

Option 4 ID : 43357625888

Status : Marked For Review

Chosen Option : D

Q.88 What is a session in web development?

- Ans A. A type of HTTP request
 B. A way to store data on the client side
 C. A temporary storage for user-specific data during a browsing session
 D. A method to encrypt data for secure transmission

Question Type : MCQ

Question ID : 4335766263

Option 1 ID : 43357625049

Option 2 ID : 43357625050

Option 3 ID : 43357625051

Option 4 ID : 43357625052

Status : Answered

Chosen Option : C

Q.89 Which of the following protocol defines that how the data is formatted and transmitted over the network ?

- Ans A. HTTP
 B. SMTP
 C. FTP
 D. POP3

Question Type : MCQ

Question ID : 4335766012

Option 1 ID : 43357624045

Option 2 ID : 43357624046

Option 3 ID : 43357624047

Option 4 ID : 43357624048

Status : Answered

Chosen Option : A

Q.90 The components expert system is/ are

- Ans A. Knowledge Base
 B. Inference Engine
 C. User Interface
 D. All of the above

Question Type : MCQ

Question ID : 4335766359

Option 1 ID : 43357625433

Option 2 ID : 43357625434

Option 3 ID : 43357625435

Option 4 ID : 43357625436

Status : Marked For Review

Chosen Option : D

Q.91 In pointer implementation of linked lists, which operation can be performed in constant time ($O(1)$) when inserting or deleting nodes?

- Ans A. Inserting at the beginning
 B. Inserting at the end
 C. Inserting at a specific position
 D. Deleting a specific node

Question Type : MCQ

Question ID : 4335766112

Option 1 ID : 43357624445

Option 2 ID : 43357624446

Option 3 ID : 43357624447

Option 4 ID : 43357624448

Status : Answered

Chosen Option : A

Q.92 Consider the statements given below and then choose the correct output from the given options :

```
N='5'
try :
print ('WORD ' + N, end= '#')
except :
print ('ERROR' , end= '#')
finally :
print (' OVER ')
```

- Ans A. ERROR#
 B. WORD5#OVER
 C. WORD5#
 D. ERROR#OVER

Question Type : MCQ

Question ID : 4335766440

Option 1 ID : 43357625757

Option 2 ID : 43357625758

Option 3 ID : 43357625759

Option 4 ID : 43357625760

Status : Marked For Review

Chosen Option : B

Q.93compares neighbouring elements only and swaps them when necessary.

- Ans A. Selection Sort
 B. Bubble Sort
 C. Insertion Sort
 D. Quick Sort

Question Type : MCQ

Question ID : 4335765992

Option 1 ID : 43357623965

Option 2 ID : 43357623966

Option 3 ID : 43357623967

Option 4 ID : 43357623968

Status : Answered

Chosen Option : B

Q.94 What is the default format of data in MySQL?

- Ans A. DD-MM-YYYY
 B. MM-DD-YYYY
 C. YYYY-MM-DD
 D. YYYY-DD-MM

Question Type : MCQ

Question ID : 4335766458

Option 1 ID : 43357625829

Option 2 ID : 43357625830

Option 3 ID : 43357625831

Option 4 ID : 43357625832

Status : Marked For Review

Chosen Option : C

Q.95 In an AVL tree, the balance factor of a node is the difference between the heights of its:

- Ans A. Left and right subtrees
 B. Left subtree and parent
 C. Right subtree and parent
 D. Left and right children

Question Type : MCQ

Question ID : 4335766094

Option 1 ID : 43357624373

Option 2 ID : 43357624374

Option 3 ID : 43357624375

Option 4 ID : 43357624376

Status : Answered

Chosen Option : A

Q.96 Identify the output of the following code segment:

```
S = "an apple. a toy."  
S = s. find ('a', 2)  
print (s)
```

- Ans A. 0
 B. 1
 C. 3
 D. a'

Question Type : MCQ
Question ID : 4335766449
Option 1 ID : 43357625793
Option 2 ID : 43357625794
Option 3 ID : 43357625795
Option 4 ID : 43357625796
Status : Answered
Chosen Option : C

Q.97 The primary goal of load control is to:

- Ans A. Prevent processes from running concurrently
 B. Avoid context switching between processes
 C. Ensure that CPU time is evenly distributed among processes
 D. Maximize the usage of virtual memory

Question Type : MCQ
Question ID : 4335766129
Option 1 ID : 43357624513
Option 2 ID : 43357624514
Option 3 ID : 43357624515
Option 4 ID : 43357624516
Status : Answered
Chosen Option : C

Q.98 Which of the following is true for the language: { ap | p is a prime}

- Ans A. It is regular but not context-free
 B. It is neither regular nor context-free, but accepted by a Turing machine
 C. It is not accepted by a Turing Machine
 D. It is context-free but not regular

Question Type : MCQ
Question ID : 4335766312
Option 1 ID : 43357625245
Option 2 ID : 43357625246
Option 3 ID : 43357625247
Option 4 ID : 43357625248
Status : Marked For Review
Chosen Option : B

Q.99 In the context of recursion, what is the purpose of the "stack" data structure?

Ans A. To store variables and function calls for backtracking

B. To store only variables

C. To store only function calls

D. To store loop counters

Question Type : **MCQ**

Question ID : **4335766113**

Option 1 ID : **43357624449**

Option 2 ID : **43357624450**

Option 3 ID : **43357624451**

Option 4 ID : **43357624452**

Status : **Answered**

Chosen Option : **A**

Q.100 Debugging is the process of:

Ans A. Creating new software modules

B. Removing defects from software

C. Analysing software requirements

D. Generating test cases

Question Type : **MCQ**

Question ID : **4335766210**

Option 1 ID : **43357624837**

Option 2 ID : **43357624838**

Option 3 ID : **43357624839**

Option 4 ID : **43357624840**

Status : **Answered**

Chosen Option : **B**

Section : Part II**Q.101 Which component of Lesson Plan is based on Flink's Taxonomy ?**

Ans A. Creating

B. Understanding

C. Analysing

D. Caring

Question Type : **MCQ**

Question ID : **4335763707**

Option 1 ID : **43357614825**

Option 2 ID : **43357614826**

Option 3 ID : **43357614827**

Option 4 ID : **43357614828**

Status : **Marked For Review**

Chosen Option : **B**

Q.102 Sociological foundations are concerned with:

- Ans A. History
 B. Economy
 C. Society
 D. Idea

Question Type : MCQ

Question ID : 4335764220

Option 1 ID : 43357616877

Option 2 ID : 43357616878

Option 3 ID : 43357616879

Option 4 ID : 43357616880

Status : Answered

Chosen Option : C

Q.103 _____ is the apex institution involved in the planned and coordinated development of the teacher education system in the country.

- Ans A. UGC
 B. NCERT
 C. NCTE
 D. XSEED

Question Type : MCQ

Question ID : 4335764283

Option 1 ID : 43357617129

Option 2 ID : 43357617130

Option 3 ID : 43357617131

Option 4 ID : 43357617132

Status : Answered

Chosen Option : C

Q.104 Learning is a natural activity of-

- Ans A. Learners
 B. Teachers
 C. Individuals
 D. Living organism

Question Type : MCQ

Question ID : 4335764239

Option 1 ID : 43357616953

Option 2 ID : 43357616954

Option 3 ID : 43357616955

Option 4 ID : 43357616956

Status : Answered

Chosen Option : D

Q.105 A _____ is a guideline that can help you organize what learning and how learning will take place in your lesson.

- Ans A. Content
 B. Lesson plan.
 C. Map
 D. All of the above

Question Type : MCQ
Question ID : 4335763678
Option 1 ID : 43357614709
Option 2 ID : 43357614710
Option 3 ID : 43357614711
Option 4 ID : 43357614712
Status : Answered
Chosen Option : D

Q.106 Which is not true about lesson plan

- Ans A. It develops confidence
 B. It helps in orderly delivery of contents
 C. It is developed by students
 D. It saves from haphazard teaching

Question Type : MCQ
Question ID : 4335763684
Option 1 ID : 43357614733
Option 2 ID : 43357614734
Option 3 ID : 43357614735
Option 4 ID : 43357614736
Status : Marked For Review
Chosen Option : C

Q.107 How can a teacher enhance effective learning in her elementary classroom?

- Ans A. By connecting the context to the lives of the students
 B. By drill and practice
 C. By encouraging competition
 D. None of the above

Question Type : MCQ
Question ID : 4335763911
Option 1 ID : 43357615641
Option 2 ID : 43357615642
Option 3 ID : 43357615643
Option 4 ID : 43357615644
Status : Answered
Chosen Option : A

Q.108 Investigate and classify different objects is an example of

- Ans A. Explore
 B. Elaborate
 C. Engage
 D. Explain

Question Type : MCQ

Question ID : 4335763726

Option 1 ID : 43357614901

Option 2 ID : 43357614902

Option 3 ID : 43357614903

Option 4 ID : 43357614904

Status : Marked For Review

Chosen Option : A

Q.109 Which is not the characteristic of authoritative administration

- Ans A. Rudeness
 B. Suppression the subordinates
 C. Strict discipline
 D. Sharing

Question Type : MCQ

Question ID : 4335763895

Option 1 ID : 43357615577

Option 2 ID : 43357615578

Option 3 ID : 43357615579

Option 4 ID : 43357615580

Status : Answered

Chosen Option : A

Q.110 Two components of an educational objective are

- Ans A. Cognitive and affective
 B. Expected behavior and learner's outcome
 C. Performance and skills
 D. General and specific

Question Type : MCQ

Question ID : 4335763508

Option 1 ID : 43357614029

Option 2 ID : 43357614030

Option 3 ID : 43357614031

Option 4 ID : 43357614032

Status : Answered

Chosen Option : A

Q.111 The use of poems and storytelling to explain concepts in an EVS class helps to.....

- Ans A. take care of the language and cultural diversity among learners
 B. channelise the energies of the students in the right direction
 C. make the lesson enjoyable and interesting
 D. promote the ability to imagine and explore the nature of the world at the local and global level

Question Type : MCQ

Question ID : 4335763631

Option 1 ID : 43357614521

Option 2 ID : 43357614522

Option 3 ID : 43357614523

Option 4 ID : 43357614524

Status : Answered

Chosen Option : D

Q.112 Which of the following is the sequence of different levels of teaching?

- Ans A. Memory level-Understanding level-Reflective level
 B. Understanding level-Memory level-Reflective level
 C. Reflective level-Understanding level-Memory Level
 D. Memory level-Reflective level-Understanding level

Question Type : MCQ

Question ID : 4335763454

Option 1 ID : 43357613813

Option 2 ID : 43357613814

Option 3 ID : 43357613815

Option 4 ID : 43357613816

Status : Answered

Chosen Option : B

Q.113 An ongoing dialogue between the teacher and the student during the learning process is a characteristic of:

- Ans A. Formative assessment
 B. Summative assessment
 C. Diagnostic assessment
 D. Norm-referenced assessment

Question Type : MCQ

Question ID : 4335764123

Option 1 ID : 43357616489

Option 2 ID : 43357616490

Option 3 ID : 43357616491

Option 4 ID : 43357616492

Status : Answered

Chosen Option : D

Q.114 सूक्ष्म शिक्षण अधिक प्रभावशाली है

- Ans A. हमेशा
 B. शिक्षण-अभ्यास के बाद
 C. शिक्षण-अभ्यास के दौरान
 D. शिक्षण-अभ्यास की तैयारी के दौरान

Question Type : MCQ

Question ID : 4335763790

Option 1 ID : 43357615157

Option 2 ID : 43357615158

Option 3 ID : 43357615159

Option 4 ID : 43357615160

Status : Answered

Chosen Option : C

Q.115 Professional ethics help teachers to understand their profession as a

- Ans A. guide
 B. helper
 C. teacher
 D. director

Question Type : MCQ

Question ID : 4335763982

Option 1 ID : 43357615925

Option 2 ID : 43357615926

Option 3 ID : 43357615927

Option 4 ID : 43357615928

Status : Marked For Review

Chosen Option : A

Q.116 खुद को जीवित और अद्यतन रखने के लिए, एक शिक्षक को नए ज्ञान की सीमाओं पर ज्ञान प्राप्त करने के लिए खुद को समर्पित करना आवश्यक है। यह आवश्यक है कि

- Ans A. वह अपना I.Q विकसित करें।
 B. उसकी भावना को विकसित करें।
 C. शिक्षण में अपनी योग्यता बढ़ाएं
 D. अपने ज्ञान को बढ़ाएं

Question Type : MCQ

Question ID : 4335763987

Option 1 ID : 43357615945

Option 2 ID : 43357615946

Option 3 ID : 43357615947

Option 4 ID : 43357615948

Status : Answered

Chosen Option : C

Q.117 Which of the following verbs is at greatest risk for misinterpretation:

- Ans A. List
 B. Construct
 C. Understand
 D. Demonstrate

Question Type : MCQ

Question ID : 4335763513

Option 1 ID : 43357614049

Option 2 ID : 43357614050

Option 3 ID : 43357614051

Option 4 ID : 43357614052

Status : Marked For Review

Chosen Option : A

Q.118 Which of them is NOT a formal assessment?

- Ans A. Interview
 B. Observation
 C. Project
 D. Quizzes

Question Type : MCQ

Question ID : 4335764103

Option 1 ID : 43357616409

Option 2 ID : 43357616410

Option 3 ID : 43357616411

Option 4 ID : 43357616412

Status : Answered

Chosen Option : B

Q.119 An assessment technique that allows students to demonstrate their knowledge through oral presentations or performances is called:

- Ans A. Formative assessment
 B. Summative assessment
 C. Authentic assessment
 D. Individual assessment

Question Type : MCQ

Question ID : 4335764134

Option 1 ID : 43357616533

Option 2 ID : 43357616534

Option 3 ID : 43357616535

Option 4 ID : 43357616536

Status : Answered

Chosen Option : A

Q.120 The essential factor to make the learning attractive is

- Ans A. Reward
 B. Punishment
 C. Neither reward nor punishment
 D. Both reward and punishment

Question Type : MCQ

Question ID : 4335763991

Option 1 ID : 43357615961

Option 2 ID : 43357615962

Option 3 ID : 43357615963

Option 4 ID : 43357615964

Status : Answered

Chosen Option : A

Q.121 Teacher's interest in teaching and the children can

- Ans A. never help children in any way
 B. motivate the learners to learn
 C. help the learners to learn everything
 D. never encourage the learners

Question Type : MCQ

Question ID : 4335763397

Option 1 ID : 43357613585

Option 2 ID : 43357613586

Option 3 ID : 43357613587

Option 4 ID : 43357613588

Status : Answered

Chosen Option : B

Q.122 उच्च स्तर पर पाठ्यचर्या का विकास और विभिन्न स्तरों पर इसका अनुप्रयोग है:

- Ans A. क्षेत्रिज संगठन
 B. ऊर्ध्वाधर संगठन
 C. केंद्रीकृत
 D. विकेन्द्रीकृत

Question Type : MCQ

Question ID : 4335764211

Option 1 ID : 43357616841

Option 2 ID : 43357616842

Option 3 ID : 43357616843

Option 4 ID : 43357616844

Status : Marked For Review

Chosen Option : B

Q.123 निम्नलिखित में से कौन विशिष्ट से सामान्य की ओर सिद्धांत का उपयोग करता है?

- Ans A. विश्लेषण विधि
 B. अनुसंधान/खोज विधि
 C. संश्लेषण विधि
 D. आगमनात्मक विधि

Question Type : MCQ

Question ID : 4335763621

Option 1 ID : 43357614481

Option 2 ID : 43357614482

Option 3 ID : 43357614483

Option 4 ID : 43357614484

Status : Marked For Review

Chosen Option : D

Q.124 When classroom climate is positive, then learners know that they are valued _____.

- Ans A. as individuals regardless of their appearance, personality or achievement
 B. only if they conform to classroom norms
 C. only if they perform well in examinations
 D. only if they stay in their seats and speak only when asked.

Question Type : MCQ

Question ID : 4335763860

Option 1 ID : 43357615437

Option 2 ID : 43357615438

Option 3 ID : 43357615439

Option 4 ID : 43357615440

Status : Marked For Review

Chosen Option : A

Q.125 शिक्षक सीखने के लिए आकलन और सीखने का आकलन दोनों का उपयोग कर सकता है-----

- Ans A. बच्चे की सीखने की जरूरतों को जानने और उसके अनुसार शिक्षण रणनीति का चयन करने
 B. आवधिक अंतराल पर बच्चे के प्रदर्शन का आकलन करने और उसके प्रदर्शन को प्रमाणित करने
 C. बच्चों की प्रगति की निगरानी करने और उनके सीखने के अंतराल को भरने के लिए उचित लक्ष्य निर्धारित करने
 D. बच्चों की प्रगति और उपलब्धि स्तर को जानने

Question Type : MCQ

Question ID : 4335764068

Option 1 ID : 43357616269

Option 2 ID : 43357616270

Option 3 ID : 43357616271

Option 4 ID : 43357616272

Status : Answered

Chosen Option : A

Q.126 शिक्षार्थी-केंद्रित शिक्षण _____ की ओर ले जाता है

- Ans A. समग्र विकास
 B. बढ़ी हुई गतिविधि
 C. रुचि की कमी
 D. इनमें से कोई नहीं

Question Type : MCQ

Question ID : 4335763848

Option 1 ID : 43357615389

Option 2 ID : 43357615390

Option 3 ID : 43357615391

Option 4 ID : 43357615392

Status : Answered

Chosen Option : A

Q.127 In problem solving method, a systematic and orderly process is adopted for carrying out

- Ans A. the teaching-learning process
 B. data collection
 C. evaluation
 D. analysis

Question Type : MCQ

Question ID : 4335763573

Option 1 ID : 43357614289

Option 2 ID : 43357614290

Option 3 ID : 43357614291

Option 4 ID : 43357614292

Status : Marked For Review

Chosen Option : C

Q.128 Pedagogy is a

- Ans A. science of behavior
 B. science of learning
 C. science of teaching
 D. science of testing

Question Type : MCQ

Question ID : 4335763392

Option 1 ID : 43357613565

Option 2 ID : 43357613566

Option 3 ID : 43357613567

Option 4 ID : 43357613568

Status : Answered

Chosen Option : C

Q.129 As a teacher when you see that children are fighting on the road, what will you do?

- Ans A. Ignore the situation and move away
 B. Tell the people to resolve the issue
 C. Pacify them by giving advice
 D. Tell them to run away

Question Type : MCQ

Question ID : 4335764055

Option 1 ID : 43357616217

Option 2 ID : 43357616218

Option 3 ID : 43357616219

Option 4 ID : 43357616220

Status : Answered

Chosen Option : C

Q.130 A blackboard cannot be used for _____.

- Ans A. Improvement of a paragraph
 B. Making reports based on information
 C. Show schematic diagrams
 D. Summary of relationships between facts

Question Type : MCQ

Question ID : 4335764327

Option 1 ID : 43357617305

Option 2 ID : 43357617306

Option 3 ID : 43357617307

Option 4 ID : 43357617308

Status : Marked For Review

Chosen Option : B

Section : Part III

Q.131 Which food group is mostly consumed by teenagers to get more calcium?

- Ans A. Grains
 B. Meats and beans
 C. Dairy
 D. All of these

Question Type : MCQ

Question ID : 4335764590

Option 1 ID : 43357618357

Option 2 ID : 43357618358

Option 3 ID : 43357618359

Option 4 ID : 43357618360

Status : Answered

Chosen Option : D

Q.132 Which group of organisms does not have claws?

- Ans A. Mammals
 B. Reptiles
 C. Fishes
 D. Amphibians

Question Type : MCQ

Question ID : 4335764518

Option 1 ID : 43357618069

Option 2 ID : 43357618070

Option 3 ID : 43357618071

Option 4 ID : 43357618072

Status : Answered

Chosen Option : B

Q.133 Choose the correct option instead of the question mark in the given question.

DRAW : WARD :: TRAP : ?

- Ans A. RATP
 B. PART
 C. USBQ
 D. ARTP

Question Type : MCQ

Question ID : 4335764841

Option 1 ID : 43357619361

Option 2 ID : 43357619362

Option 3 ID : 43357619363

Option 4 ID : 43357619364

Status : Answered

Chosen Option : B

Q.134 Seema facing East walks 6 m. then turn right and walks 9 m. then she turn left and walked 6 m. How far is she from starting point ?

- Ans A. 5 m.
 B. 10 m.
 C. 15 m.
 D. 20 m.

Question Type : MCQ

Question ID : 4335764916

Option 1 ID : 43357619661

Option 2 ID : 43357619662

Option 3 ID : 43357619663

Option 4 ID : 43357619664

Status : Answered

Chosen Option : C

Q.135 निम्नलिखित प्रश्न में दिए गए वैकल्पिक शब्दों में से वह शब्द चुनिए जो दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता।

Nightwalker

- Ans A. Talker
 B. Tailer
 C. Waller
 D. Winer

Question Type : MCQ

Question ID : 4335764975

Option 1 ID : 43357619897

Option 2 ID : 43357619898

Option 3 ID : 43357619899

Option 4 ID : 43357619900

Status : Answered

Chosen Option : D

Q.136 क्योटो प्रोटोकॉल (Kyoto Protocol) निम्नलिखित में से किस विषय से विशेष रूप से संबंधित है?

- Ans A. उत्सर्जन में कमी
 B. ओजोन परत का अवक्षय
 C. क्लोरोफ्ल्यूओरोकार्बन
 D. जैव-विविधता प्रबंधन

Question Type : MCQ

Question ID : 4335764388

Option 1 ID : 43357617549

Option 2 ID : 43357617550

Option 3 ID : 43357617551

Option 4 ID : 43357617552

Status : Marked For Review

Chosen Option : B

Q.137 एक गर्गाकार पिरामिड में ---- होता है

- Ans A. चार फलक
 B. तीन फलक
 C. पाँच फलक
 D. इनमें से कोई नहीं

Question Type : MCQ

Question ID : 4335764671

Option 1 ID : 43357618681

Option 2 ID : 43357618682

Option 3 ID : 43357618683

Option 4 ID : 43357618684

Status : Answered

Chosen Option : C

Q.138 In a code language BHOPAL is written as OLOOL, then what will be RANCHI written in that language?

- Ans A. RIRIRI
 B. SBODIJ
 C. NININI
 D. THCNAR

Question Type : MCQ
 Question ID : 4335764884
 Option 1 ID : 43357619533
 Option 2 ID : 43357619534
 Option 3 ID : 43357619535
 Option 4 ID : 43357619536
 Status : Answered
 Chosen Option : C

Q.139 Calculate the sum of lengths: 21 m 93 cm, 33 m 95 cm and 45 m 86 cm.

- Ans A. 99 m 74 cm
 B. 98 m 74 cm
 C. 99 m 75 cm
 D. 101 m 74 cm

Question Type : MCQ
 Question ID : 4335764710
 Option 1 ID : 43357618837
 Option 2 ID : 43357618838
 Option 3 ID : 43357618839
 Option 4 ID : 43357618840
 Status : Answered
 Chosen Option : D

Q.140 यदि F , V और E क्रमशः किसी त्रिभुजाकार प्रिज्म के फलकों , शीर्षों और किनारों की संख्याएँ हैं ,
 तो निम्नलिखित में से कौन-सा कथन सत्य है ?

- Ans A. $4F+2V-3E=6$
 B. $2F+3V-2E = 10$
 C. $2F+4V-3E=8$
 D. $3F+2V-2E=11$

Question Type : MCQ
 Question ID : 4335764792
 Option 1 ID : 43357619165
 Option 2 ID : 43357619166
 Option 3 ID : 43357619167
 Option 4 ID : 43357619168
 Status : Marked For Review
 Chosen Option : B

Q.141 Which one of the following is the language of the famous political treatise Amuktmalyada?

- Ans A. Sanksrit
 B. Tamil
 C. Kannada
 D. Telugu

Question Type : MCQ

Question ID : 4335764469

Option 1 ID : 43357617873

Option 2 ID : 43357617874

Option 3 ID : 43357617875

Option 4 ID : 43357617876

Status : Marked For Review

Chosen Option : B

Q.142 Which of the following statements is not correct with regard to a mathematics textbook?

- Ans A. Examples in a mathematics textbook should be related to daily life of the students.
 B. A mathematics textbook should have solved examples only.
 C. A textbook of mathematics should not be very thick or heavy.
 D. A mathematics textbook should have varied exercises to give practice to students.

Question Type : MCQ

Question ID : 4335764785

Option 1 ID : 43357619137

Option 2 ID : 43357619138

Option 3 ID : 43357619139

Option 4 ID : 43357619140

Status : Answered

Chosen Option : B

Q.143 विटामिन ए और के प्रचुर मात्रा में होता है...

- Ans A. चावल की फसल
 B. पोलदी चारा
 C. परजीवी
 D. खाद

Question Type : MCQ

Question ID : 4335764657

Option 1 ID : 43357618625

Option 2 ID : 43357618626

Option 3 ID : 43357618627

Option 4 ID : 43357618628

Status : Marked For Review

Chosen Option : B

Q.144 Who was the founder of Mewar Praja Mandal ?

- Ans A. Motilal Tejawat
 B. Vallabh Bahi Patel
 C. Manik Lal Verma
 D. Swami Govindanand

Question Type : MCQ

Question ID : 4335764444

Option 1 ID : 43357617773

Option 2 ID : 43357617774

Option 3 ID : 43357617775

Option 4 ID : 43357617776

Status : Marked For Review

Chosen Option : C

Q.145 Which statement is incorrect about the Tetris game?

- Ans A. The game was created by Alexey Pajitnov in 1984
 B. The game consists of falling blocks, known as tetromino.
 C. The game is played on a 10x10 grid
 D. The objective is to clear lines by aligning blocks of the same color.

Question Type : MCQ

Question ID : 4335764534

Option 1 ID : 43357618133

Option 2 ID : 43357618134

Option 3 ID : 43357618135

Option 4 ID : 43357618136

Status : Marked For Review

Chosen Option : D

Q.146 if A means +, B means-, Z means÷ and C means*, then

$$10C2A5B5=?$$

- Ans A. 5
 B. 10
 C. 15
 D. 20

Question Type : MCQ

Question ID : 4335764928

Option 1 ID : 43357619709

Option 2 ID : 43357619710

Option 3 ID : 43357619711

Option 4 ID : 43357619712

Status : Answered

Chosen Option : D

Q.147 A Rectangular SandBox is 5 m wide and 2 m long. How many Cubic Metres of Sand is needed to fill the Box into a Depth of 10 cm?

Ans A. 2.5

B. 1

C. 5

D. 3

Question Type : MCQ

Question ID : 4335764729

Option 1 ID : 43357618913

Option 2 ID : 43357618914

Option 3 ID : 43357618915

Option 4 ID : 43357618916

Status : Marked For Review

Chosen Option : D

Q.148 In which five year plan of independent India the focus was on the development of industrialization -

Ans A. Second

B. Third

C. Fifth

D. Sixth

Question Type : MCQ

Question ID : 4335764415

Option 1 ID : 43357617657

Option 2 ID : 43357617658

Option 3 ID : 43357617659

Option 4 ID : 43357617660

Status : Marked For Review

Chosen Option : B

Q.149 Which of the following statements is/are correct?

- (1) First Law Commission recommended Indian Penal Code, 1860.
- (2) Indian Penal Code, 1860 has been completely replaced by the Bharatiya Nyaya Sanhita, 2023.

Select the correct answer from the given options:

Ans A. 1 Only.

B. 2 Only

C. Both 1 and 2

D. Neither 1 nor 2

Question Type : MCQ

Question ID : 4335764347

Option 1 ID : 43357617385

Option 2 ID : 43357617386

Option 3 ID : 43357617387

Option 4 ID : 43357617388

Status : Answered

Chosen Option : C

Q.150 Which of the port is not a Natural Port?

Ans  A. Chennai

-  B. Mumbai
-  C. Cochin
-  D. Paradip

Question Type : **MCQ**

Question ID : **4335764613**

Option 1 ID : **43357618449**

Option 2 ID : **43357618450**

Option 3 ID : **43357618451**

Option 4 ID : **43357618452**

Status : **Answered**

Chosen Option : **D**