

Objective



- Q 1: Which of the following doesn't include the types of software piracy?
(A) Soft lifting (B) Liability (C) Client server overuse (D) Online piracy
- Q 2: Which of the following is not a cybercrime?
(A) Hacking (B) Phishing crime (C) Identity theft (D) Decryption
- Q 3: Which of the following are not the characteristics of phishing emails?
(A) Official data breach notification (B) Email account update
(C) IT reminder (D) Similar domain of actual website
- Q 4: Which of the following are not characteristics of phishing website?
(A) Similar domain of actual website (B) Using of forms to collect visitors
(C) Actual link to web content (D) Email account updates
- Q 5: The example of piracy is:
(A) Book (B) Poem (C) Software (D) All of these
- Q 6: Which of the following is not a characteristic of good password?
(A) Is eight characters long (B) Doesn't contains username
(C) Contains uppercase letters (D) Password is your name only
- Q 7: Sometimes, some malicious user disguises himself as our friend tries to get some confidential information. This is called:
(A) Phishing (B) Piracy (C) Copy (D) All of these
- Q 8: Patent is a way to protect an:
(A) Software (B) Idea (C) Copy (D) None of these
- Q 9: Copyright law says that some idea or product cannot be:
(A) Patent (B) Copy (C) Secrete (D) All of these
- Q10: is a serious attack on a computer system.
(A) Trade secrets (B) Copyright (C) Patient (D) Sabotage
- Q11: There are certain companies, called that solely exist to collect, aggregate, buy and sell consumer information.
(A) Hackers (B) Data Brokers (C) NADRA (D) None of these
- Q12: Primarily, how many aspects do we want to keep our data safe?
(A) One (B) Two (C) Three (D) Four
- Q13: The information that is stored with web surfers is called:
(A) Data (B) Cookies (C) Information (D) Patient
- Q14: Encryption is the process of data.
(A) Encoding (B) Decoding (C) Both of these (D) None of these
- Q15: Encoding means conversion of data to an unreadable format which is called:
(A) Decoding (B) Password (C) Encrypt (D) Cipher text

- Q16: is used to protect sensitive data, including personal information for individuals.
Ⓐ Encryption Ⓑ Protection from hackers Ⓒ Patient Ⓓ Password
- Q17: was a Roman politician and military general.
Ⓐ Cipher Ⓑ Vigenere Ⓒ Caesar Ⓓ None of these
- Q18: Within one-character substitution to the right, the plaintext "PAKISTAN" would be encrypted into:
Ⓐ OZJHRSZM Ⓑ QBIJTUBO Ⓒ NATSIKAP Ⓓ None of these
- Q19: Vigenere cipher uses a for substituting the letters of plaintext.
Ⓐ Book Ⓑ Symbols Ⓒ Method Ⓓ Table
- Q20: Vigenere Cipher table consists of rows and columns.
Ⓐ 16, 16 Ⓑ 22, 22 Ⓒ 26, 26 Ⓓ 32, 32
- Q21: Messages encrypted with the Caesar cipher are very to crack.
Ⓐ Easy Ⓑ Difficult Ⓒ Complex Ⓓ None of these
- Q22: Most common letter used in the English language:
Ⓐ A Ⓑ E Ⓒ O Ⓓ S
- Q23: keys are used to read an encrypted message.
Ⓐ Password Ⓑ Cryptographic Ⓒ Encryption Ⓓ All of these
- Q24: A good password must contain at least how many characters?
Ⓐ Two Ⓑ Four Ⓒ Six Ⓓ Eight
- Q25: A crime in which computer network or devices are used is called:
Ⓐ Hacking Ⓑ Cyber crime Ⓒ Virus Ⓓ None of these
- Q26: Hackers may use fake to trap someone to give passwords and account information.
Ⓐ E-mails Ⓑ Passwords Ⓒ Accounts Ⓓ All of these
- Q27: This is a if the cardholder claims chargeback.
Ⓐ Fraud Ⓑ Identity theft Ⓒ Transactional fraud Ⓓ None of these
- Q28: Illegally accessing someone else's computer is called:
Ⓐ Theft Ⓑ Hacking Ⓒ Piracy Ⓓ All of these
- Q29: is the fraudulent attempt by sending emails to obtain sensitive information such as password and credit card details:
Ⓐ Hacking Ⓑ Software Ⓒ Phishing Ⓓ All of these
- Q30: In computing, a is a cyber-attack to make a machine or network resource unavailable.
Ⓐ Hacking Ⓑ DOS Ⓒ Network Ⓓ All of these

Answers:

1	(B)	15	(D)	29	(C)
2	(D)	16	(A)	30	(B)
3	(D)	17	(C)		
4	(D)	18	(B)		
5	(D)	19	(D)		
6	(D)	20	(C)		
7	(A)	21	(A)		
8	(B)	22	(B)		
9	(B)	23	(B)		
10	(D)	24	(D)		
11	(B)	25	(B)		
12	(C)	26	(A)		
13	(B)	27	(C)		
14	(A)	28	(B)		

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