

### **Trivia Questions**



# New for 2025! TEST YOUR SECURITY KNOWLEDGE WITH THESE FUN, THOUGHT-PROVOKING QUESTIONS!

#### 1. WHAT ISN'T A TYPE OF MULTIFACTOR AUTHENTICATION?

- A) A scan of your face
- B) Using an authentication app on your phone
- C) A sticky note under your laptop with your password
- D) A code texted to your phone

#### 2. WHICH OF THE FOLLOWING IS THE STRONGEST PASSWORD?

- A) P@ssword123
- B) CyberSure25
- C) X!3v9z#}
- D) a7CHTOlpghh-0!po Note: Every password should be at least 16 characters long!

#### 3. WHEN DID CYBERSECURITY AWARENESS MONTH START?

- A) 1852
- B) 1995
- C) 2004 Note: The world comes together to celebrate Cybersecurity Awareness Month every October!
- D) 2023

#### 4. WHAT IS THE PRIMARY GOAL OF RANSOMWARE?

- A) To secretly spy on users' activities
- B) To encrypt a victim's files and demand payment for decryption
- C) To overload a website with traffic and cause it to crash
- D) To spread advertisements on a victim's computer

## 5. WHAT SHOULD YOU DO IF YOU RECEIVE AN UNEXPECTED EMAIL WITH AN ATTACHMENT FROM AN UNKNOWN SENDER TO YOUR WORK EMAIL ADDRESS?

- A) Report it to your IT department or security team
- B) Click Unsubscribe
- C) Reply to ask for more information
- D) Download the attachment to check if it's safe

#### 6. WHICH OF THE FOLLOWING IS NOT A COMMON CYBERSECURITY BEST PRACTICE?

- A) Enabling MFA for every account that allows it
- B) Reusing a complex password that you have memorized
- C) Updating software regularly
- D) Locking your computer when stepping away

#### 7. WHY SHOULD YOU CLICK "REMIND ME LATER" WHEN YOU'RE ALERTED TO A OPERATING SYSTEM SOFTWARE UPDATE?

- A) Don't click "Remind Me Later" install updates ASAP
- B) It's probably something boring
- C) Likely more ads
- D) You like your computer just the way it is

#### 8. WHAT MAKES GENERATING AND STORING UNIQUE, STRONG PASSWORDS FOR ALL YOUR ACCOUNTS EASIER?

- A) Hiring a person to remember all your passwords
- B) A password manager
- C) A colorful notebook
- D) Your phone's Notes app

#### 9. WHICH OF THE FOLLOWING IS AN EXAMPLE OF SOCIAL ENGINEERING?

- A) A hacker using software to break a password
- B) A scammer calling an employee and pretending to be IT support to steal login credentials
- C) A company installing a firewall to block malware
- D) A virus spreading through an infected USB drive

#### 10. WHAT IS A SIGN THAT YOUR COMPUTER MAY BE INFECTED WITH MALWARE?

- A) Your internet speed decreases
- B) Your battery seems to run down quicker
- C) You see unexpected pop-ups, slow performance, or programs opening on their own
- D) All of the above

#### **Answers**

- 1. WHAT ISN'T A TYPE OF MULTIFACTOR AUTHENTICATION?
- C) A sticky note under your laptop with your password
- 2. WHICH OF THE FOLLOWING IS THE STRONGEST PASSWORD?
- D) a7CHTOlpghh-0!po Note: Every password should be at least 16 characters long!
- 3. WHEN DID CYBERSECURITY AWARENESS MONTH START?
- C) 2004 Note: The world comes together to celebrate Cybersecurity Awareness Month every October!
- 4. WHAT IS THE PRIMARY GOAL OF RANSOMWARE?
- B) To encrypt a victim's files and demand payment for decryption
- 5. WHAT SHOULD YOU DO IF YOU RECEIVE AN UNEXPECTED EMAIL WITH AN ATTACHMENT FROM AN UNKNOWN SENDER TO YOUR WORK EMAIL ADDRESS?
- A) Report it to your IT department or security team
- 6. WHICH OF THE FOLLOWING IS NOT A COMMON CYBERSECURITY BEST PRACTICE?
- B) Reusing a complex password that you have memorized
- 7. WHY SHOULD YOU CLICK "REMIND ME LATER" WHEN YOU'RE ALERTED TO A OPERATING SYSTEM SOFTWARE UPDATE?
- A) Don't click "Remind Me Later" install updates ASAP
- 8. WHAT MAKES GENERATING AND STORING UNIQUE, STRONG PASSWORDS FOR ALL YOUR ACCOUNTS EASIER?
- B) A password manager
- 9. WHICH OF THE FOLLOWING IS AN EXAMPLE OF SOCIAL ENGINEERING?
- B) A scammer calling an employee and pretending to be IT support to steal login credentials
- 10. WHAT IS A SIGN THAT YOUR COMPUTER MAY BE INFECTED WITH MALWARE?
- D) All of the above