

# Australian Cyber Week - Personal Security Quiz

1. What can you do to protect your data from malware?
  - a. Schedule regular backups
  - b. Set up your computer to mine Bitcoin currency
  - c. Reboot your computer every hour
  - d. Disable anti-virus software



# Australian Cyber Week - Personal Security Quiz

1. What can you do to protect your data from malware?
  - a. **Schedule regular backups**
  - b. Set up your computer to mine Bitcoin currency
  - c. Reboot your computer every hour
  - d. Disable anti-virus software
2. When setting passwords on websites that you use, you should ...
  - a. Use the same password for every website
  - b. Keep the same passwords forever
  - c. Mix up your passwords amongst your websites
  - d. Use "Password" for everything



# Australian Cyber Week - Personal Security Quiz

1. What can you do to protect your data from malware?
  - a. **Schedule regular backups**
  - b. Set up your computer to mine Bitcoin currency
  - c. Reboot your computer every hour
  - d. Disable anti-virus software
2. When setting passwords on websites that you use, you should ...
  - a. Use the same password for every website
  - b. Keep the same passwords forever
  - c. **Mix up your passwords amongst your websites**
  - d. Use "Password" for everything



# Australian Cyber Week - Personal Security Quiz

3. You've received an unsolicited email from a trusted source that tells you to click a link. What should you never do?
- a. Send a separate email to the source to find out more information
  - b. Hover over the link to check if it is legitimate
  - c. Reboot your computer straight away
  - d. Click on the link



# Australian Cyber Week - Personal Security Quiz

3. You've received an unsolicited email from a trusted source that tells you to click a link. What should you never do?

- a. Send a separate email to the source to find out more information
- b. Hover over the link to check if it is legitimate
- c. Reboot your computer straight away
- d. **Click on the link**

4. How often should you change your passwords?

- a. On a regular basis
- b. The day before your email account gets hacked
- c. Never
- d. Each time there is a total solar eclipse



# Australian Cyber Week - Personal Security Quiz

3. You've received an unsolicited email from a trusted source that tells you to click a link. What should you never do?

- a. Send a separate email to the source to find out more information
- b. Hover over the link to check if it is legitimate
- c. Reboot your computer straight away
- d. **Click on the link**

4. How often should you change your passwords?

- a. **On a regular basis**
- b. The day before your email account gets hacked
- c. Never
- d. Each time there is a total solar eclipse



# Australian Cyber Week - Personal Security Quiz

5. To stop spammers from knowing you've seen their email, you can ...
- a. Reply to the email message
  - b. Delete the email message
  - c. Change the settings on your email client to stop it automatically downloading images in email messages
  - d. Reboot your computer



# Australian Cyber Week - Personal Security Quiz

5. To stop spammers from knowing you've seen their email, you can ...

- a. Reply to the email message
- b. Delete the email message
- c. **Change the settings on your email client to stop it automatically downloading images in email messages**
- d. Reboot your computer

6. Your new online bank account offers two-factor authentication. What should you do?

- a. Reboot your computer
- b. Enable and use two-factor authentication (2FA)
- c. Immediately shut down the bank account
- d. Call your mummy





# Australian Cyber Week - Personal Security Quiz

5. To stop spammers from knowing you've seen their email, you can ...

- a. Reply to the email message
- b. Delete the email message
- c. **Change the settings on your email client to stop it automatically downloading images in email messages**
- d. Reboot your computer

6. Your new online bank account offers two-factor authentication. What should you do?

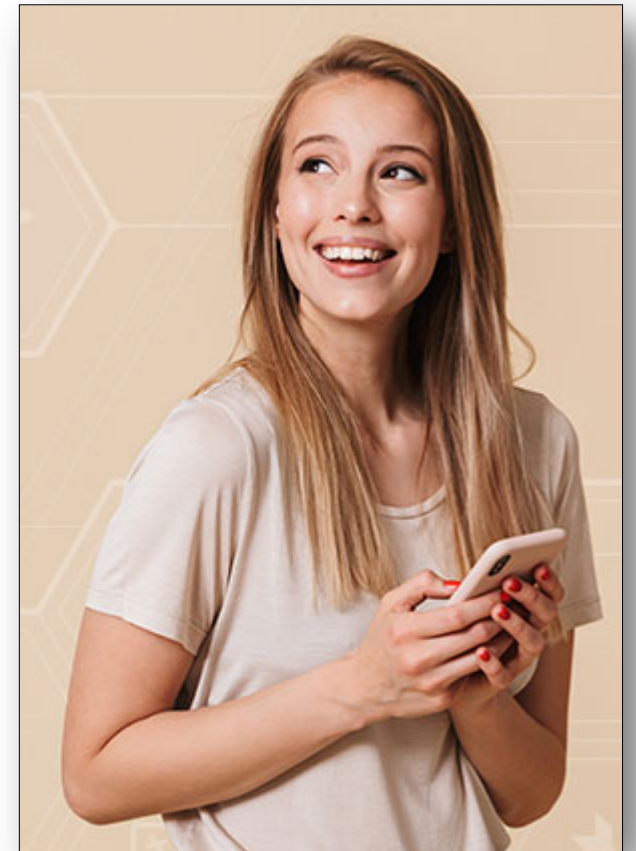
- a. Reboot your computer
- b. **Enable and use two-factor authentication (2FA)**
- c. Immediately shut down the bank account
- d. Call your mummy



# Australian Cyber Week - Personal Security Quiz

7. You use the same password for all the websites you use. Why is this a problem?

- a. It will set off a distributed denial-of-service (DDoS) attack
- b. If hackers can discover the password on one site, they can get into all your accounts
- c. The hackers will make t-shirts with your password on the front
- d. The passwords characters on your keyboard will wear away



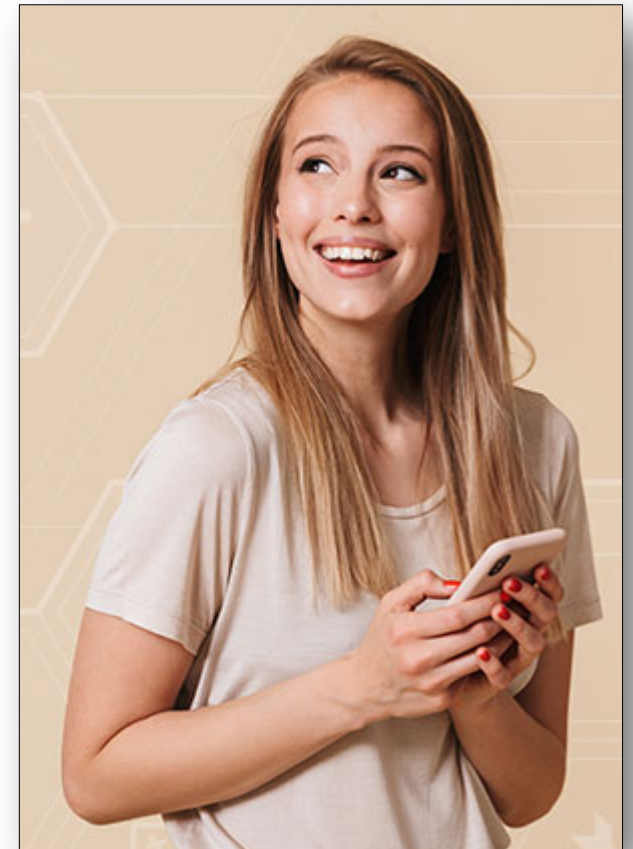
# Australian Cyber Week - Personal Security Quiz

7. You use the same password for all the websites you use. Why is this a problem?

- a. It will set off a distributed denial-of-service (DDoS) attack
- b. **If hackers can discover the password on one site, they can get into all your accounts**
- c. The hackers will make t-shirts with your password on the front
- d. The passwords characters on your keyboard will wear away

8. An email message arrives, and it looks like it is from your teacher. There are spelling errors and the email signature is a blurry screenshot. It asks you to click on a link. This could be ...

- a. Malware
- b. A Trojan
- c. Phishing
- d. A Virus



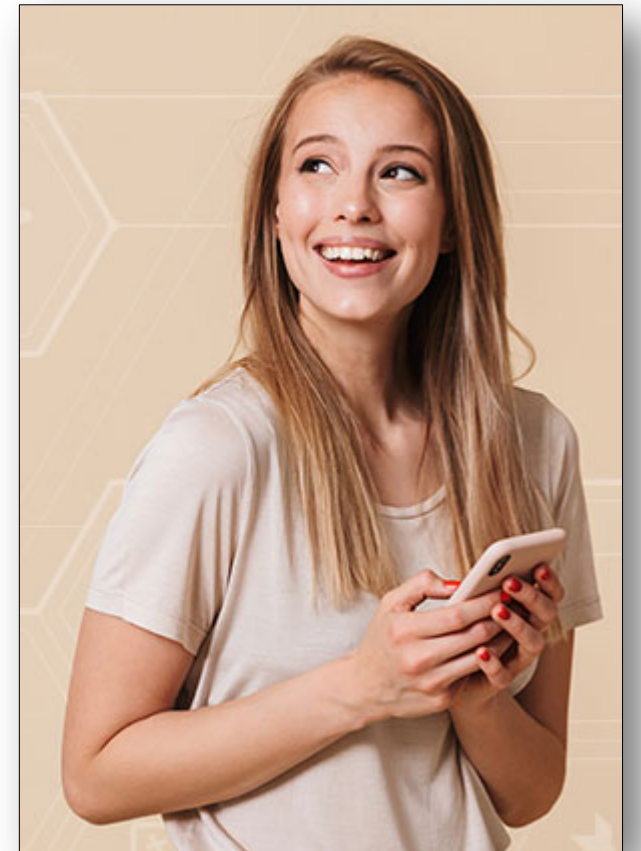
# Australian Cyber Week - Personal Security Quiz

7. You use the same password for all the websites you use. Why is this a problem?

- a. It will set off a distributed denial-of-service (DDoS) attack
- b. **If hackers can discover the password on one site, they can get into all your accounts**
- c. The hackers will make t-shirts with your password on the front
- d. The passwords characters on your keyboard will wear away

8. An email message arrives, and it looks like it is from your teacher. There are spelling errors and the email signature is a blurry screenshot. It asks you to click on a link. This could be ...

- a. Malware
- b. A Trojan
- c. **Phishing**
- d. A Virus



# Australian Cyber Week - Personal Security Quiz

9. Malware can be distributed by email. What percentage do you think is sent this way?

- a. 99%
- b. Over 50%
- c. 10%
- d. 5%



# Australian Cyber Week - Personal Security Quiz

9. Malware can be distributed by email. What percentage do you think is sent this way?

- a. 99%
- b. **Over 50%**
- c. 10%
- d. 5%

10. Why is a job in Cyber Security a great option for a prosperous career?

- a. Excellent salary
- b. Interesting and challenging work
- c. There will be a need for many more skilled workers when you leave school
- d. All of the above



# Australian Cyber Week - Personal Security Quiz

9. Malware can be distributed by email. What percentage do you think is sent this way?

- a. 99%
- b. **Over 50%**
- c. 10%
- d. 5%

10. Why is a job in Cyber Security a great option for a prosperous career?

- a. Excellent salary
- b. Interesting and challenging work
- c. There will be a need for many more skilled workers when you leave school
- d. **All of the above**

