TECHNOLOGY SAFETY

Answer the questions with your best answers.

1. What kind of information should you never share online?



2. Why is it important to create a unique password?

3. How can you tell if a website is safe for purchasing?

TRUE OR FALSE?

- **T** F 4. It is okay to share your passwords with friends.
- **T F** 5. You should always click on links in your email.
- **T F** 6. You should only chat with people you know.

Bonus: What are 3 ways to keep your information safe online?

TECHNOLOGY SAFETY

Answer the questions with your best answers.

1. What kind of information should you never share online?



You should never share personal information online. For example, your full name, address, phone number, or passwords.

- 2. Why is it important to create a unique password?
 Unique passwords are important to make it more difficult to hack
 your accounts. It is important to have different passwords for
 accounts so they aren't all compromised if one is hacked.
- 3. How can you tell if a website is safe for purchasing? Look for a https:// at the beginning of the web address or a padlock symbol in the address bar.

TRUE OR FALSE?

- T F
- 4. It is okay to share your passwords with friends.
- T (F)
- 5. You should always click on links in your email.
- T) F
- 6. You should only chat with people you know.

Bonus: What are 3 ways to keep your information safe online?
Think twice before sharing any personal information. Always check
the privacy settings of your accounts to control what information is
shared about you. Be cautious talking to strangers online or
accepting friend requests from them on social media.