**What is the most common authentication method in use?**

Passwords.

**What is access control?**

Controlling what each user can do with files; execute, write and/or read.

**What is social engineering?**

The act of convincing people to share private information like bank card details.

**Summarise the different types of cyberattacks.**

1. Phishing: Attempt to get sensitive, confidential information from a user.
2. Shoulder surfing: Where one tries to gain personal data by spying over the shoulders of the victim. For example, one may look over your shoulder while you are at an ATM to get your credit card details.
3. Technical weakness: Unpatched software without the latest security updates can be attacked. USB devices with malware can be a threat.

**Cyberattacks are increasing every year. Why do you think this is the case?**

Every year, more and more people gain access to the internet. This puts more users at risk of cyberattacks and this creates more chances for attackers to gain private information.

Most of the new internet users are usually from lower income countries where education is less developed. This puts them at an even greater risk as these users likely do not have the knowledge to spot attempts of cyberattacks on them.

Also, with computer education more widespread, more people decide to learn how to get into cyberattacking. Thus, cyberattacks are becoming more common.