KWL CHART

| What you know | What you want to know | What have you learned |
|--|--|--|
| Information security is about protecting data and systems from unauthorized access. Cyberattacks are common in today's digital era. Strong passwords and antivirus software help secure devices. | How organizations classify and protect different types of data? The difference between authorization and authentication? What frameworks or models guide information security? | Organizations use classification levels (public, sensitive, confidential, secret, top secret) for data. Authorization controls access, while authentication verifies identity. Frameworks like CISSP, ISO/IEC 17799, ISMM, and the CIA Triad help guide security strategies. |