Whether Online Crime is a Serious Problem in Hong Kong

- Hong Kong has witnessed an increasing reports of online scams, identity theft, and cyberbullying, which indicates that online crime is a growing concern.
- Many Hong Kong residents, including students, have fallen victim to phishing scams and online fraud, leading to significant financial losses.
- The anonymity of the internet makes it easier for people to harass or bully others online by doxing the victim, and cyber bullying can affect people's mental health negatively.
- Authorities have been working to combat cybercrime through organising anti-scam campaigns with a mascot called "The Litte Grape" to raise the public's awareness of online crimes, but criminals continue to find new ways to exploit victims.

Types of Online Crimes Students Should Worry About the Most

- Students should worry about [hishing scams that make use of fake emails or websites trick students into revealing personal information, such as passwords and bank details.
- Students need to be aware of fake online shopping sites or job offers that steal money or personal data.
- Students need to stay on guard against doxing, harassment, public shaming, or spreading rumors on social media platforms, as these can lead to emotional distress.

3. How Students Should Protect Themselves

- Students can create unique, complex passwords and enable two-factor authentication to secure their online accounts
- Students should avoid sharing Personal Information and be cautious about posting personal details such as addresses, phone numbers, or financial information online.

- Students should not trust suspicious emails, links, or messages, especially those asking for sensitive information.
- Students can seet social media profiles to private and control who can see personal posts.
- Students have to report and block cyberbullies instead of engaging with them. Seek help from teachers, parents, or counselors if affected.
- Students need to avoid downloading unknown attachments or clicking on pop-up ads that could contain malware.