

K: Krystal Chan (4D), A: Annie Chen (4B)

K&A: Good morning, principal, teachers, and fellow schoolmates.

K:Both of us are F.4 geography students. I'm Krystal from class 4D

A:And I'm Annie from class4B

K:As geography students, we've kept our eyes on the recent typhoons that have affected Hong Kong.

A:Yes, it's unusual to see four typhoons approaching in just one week, especially in autumn.

K:Normally, typhoons form in the summer over the West Pacific Ocean, where the sea temperature is above 26.5°C. The warm, moist air rises, creating low-pressure systems that spin and grow into strong storms.

A:That's right. The conditions for forming typhoons include warm water and lots of moist air in the atmosphere. These are usually more common in summer.

K:However, the heavy rain, strong winds, and storm surges from these autumn typhoons have really disrupted our daily lives in Hong Kong.

A:I agree, Krystal. It's really annoying when we can't do any outdoor activities on typhoon days. The Hong Kong Observatory plays an important role in giving information and warnings to the citizens. I often check their app or the website to get updates, especially when a typhoon is approaching.

K:While we are lucky that Hong Kong does not have to face severe natural disasters such as earthquakes in Taiwan and Japan, we still need to pay attention to the threats from these autumn typhoons and extreme weather events.

K+A:That's all of our sharing.Thank you