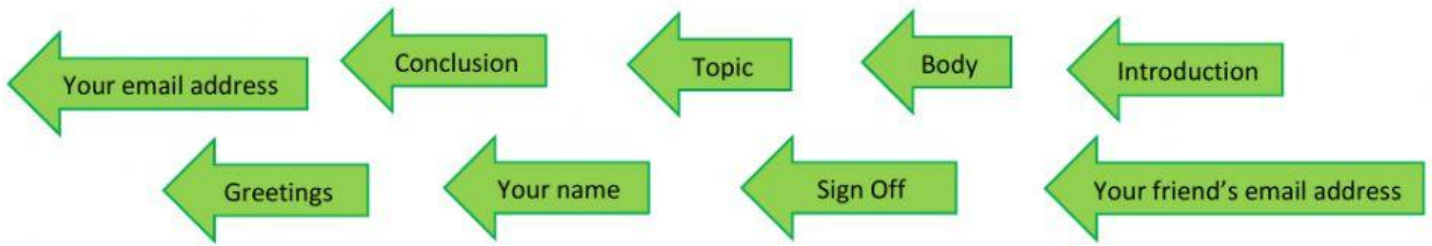


Part 1: Match the email format points to the parts in the email.



To : bernard@0307@gmail.com

From : jason0828@gmail.com

Subject: Holiday Trip

Hi Bernard,

Hi, how are you? I hope you are in the pink. I am writing this email to tell you about my holiday trip.

I went to Pulau Pangkor with my family last weekend. We rode a boat from the mainland to the island. We spent 2 days 1 night there. When we arrived, we played by the beach and made sandcastles. Besides that, we also went snorkeling and saw so many beautiful sea creatures. After that, we ate lots of delicious seafood that were freshly caught. At night, we listened to music and watched the stars in the sky. The next day, we went hiking through the hills. It was tiring but fun at the same time. Overall, we felt happy to have a great holiday.

Hope you enjoyed your weekend and will reply me soon.

Bye for now

Your friend,

Jason

Part 2: Write an email using the email format points and emotions learnt.

Part 1

[20 marks]

You should spend about 25 minutes in this part.

Read the message from your friend.

Hi Bernard,

Our 2-week school holidays have just ended, and we are back to online classes. I had a great time during the holidays. I did many activities such as watching Korean dramas, baking cookies and sleeping a lot.

Tell me about your school holidays. What activities did you do?

Jason

In about **80 words**, write a message to Jason with your reply.

To: _____

From: _____

Subject: _____

[illegible]

Figure 1: Evolution of the average number of nodes per cluster, N_c , as a function of the number of nodes, N . The x-axis is logarithmic, ranging from 10^1 to 10^4 . The y-axis is linear, ranging from 0 to 10. Three curves are plotted: a solid line for N_c^1 , a dashed line for N_c^2 , and a dotted line for N_c^3 . All three curves show a decreasing trend as N increases. N_c^1 starts at approximately 8.5 for $N=10$ and decreases to about 2.5 for $N=10,000$. N_c^2 starts at approximately 7.5 for $N=10$ and decreases to about 2.0 for $N=10,000$. N_c^3 starts at approximately 6.5 for $N=10$ and decreases to about 1.5 for $N=10,000$.

From,
Bernard