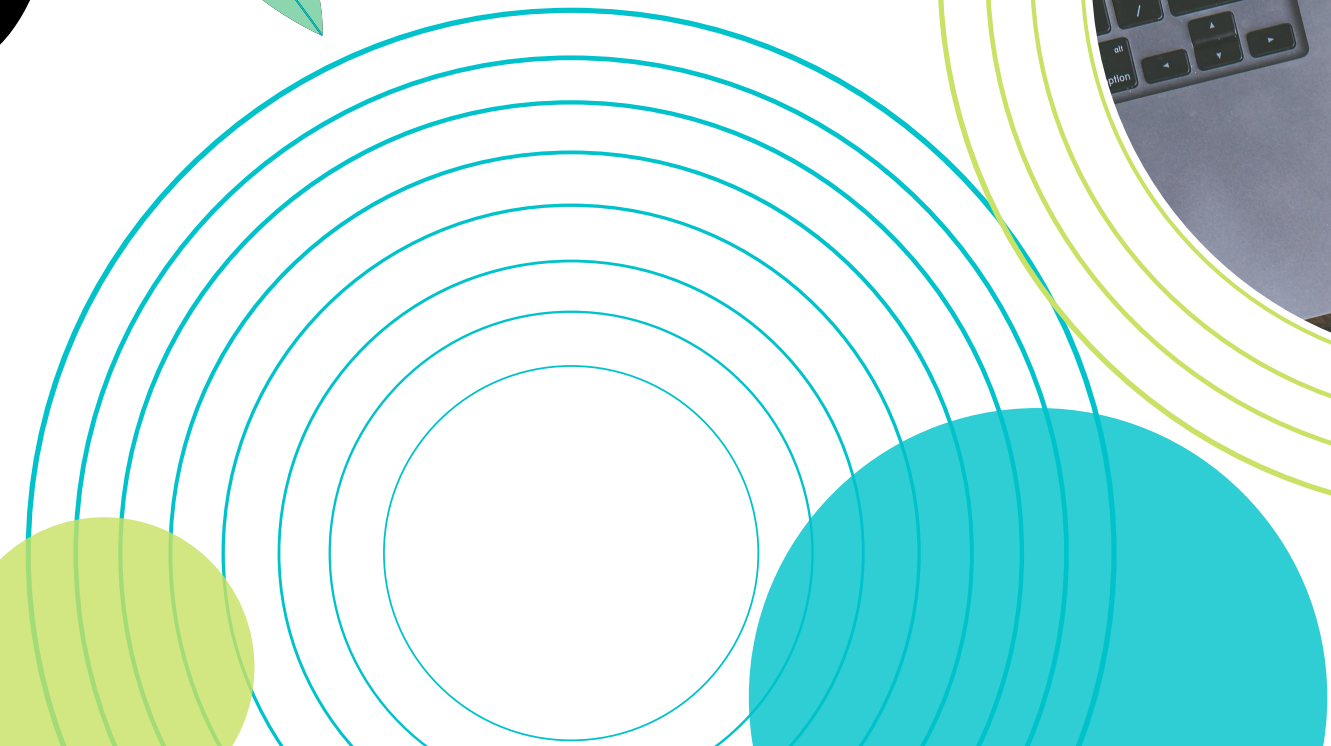
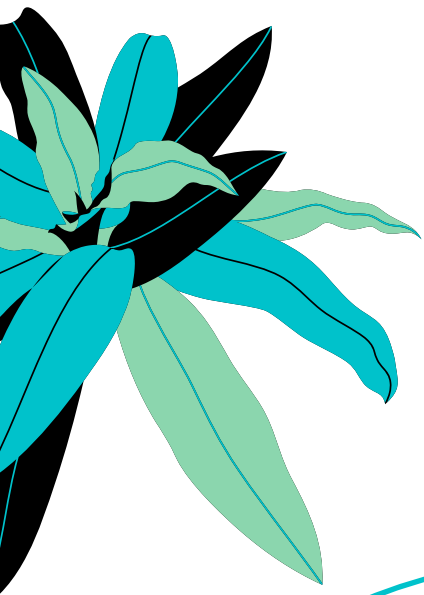


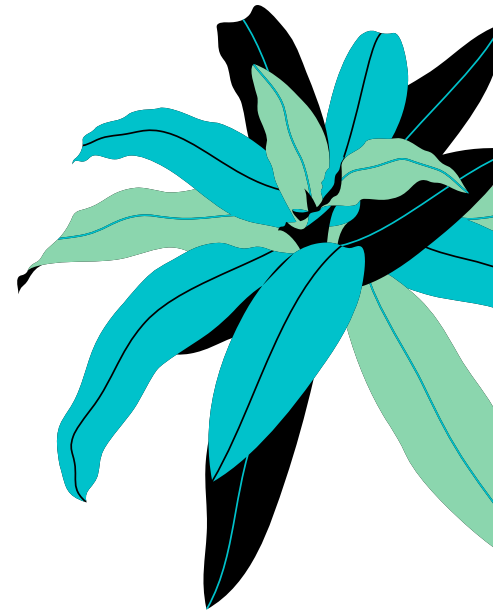
HOW TO TAKE NOTES DURING ONLINE CLASSES



online apps

META-MOJI LITE

- Available on PC and Apple products
- You can easily import images and annotate them.
- Helpful with pre-lecture notes
- You can write with a stylus or type the notes out.
- The paper settings can be changed to our preference.
- You can export them as images, print them after a class and use them as physical lecture notes.



COMPARATIVE ANATOMY — LECTURE-2
24/07/2020

Pentadactyl Limb

Same structure - homologous structures
different purpose

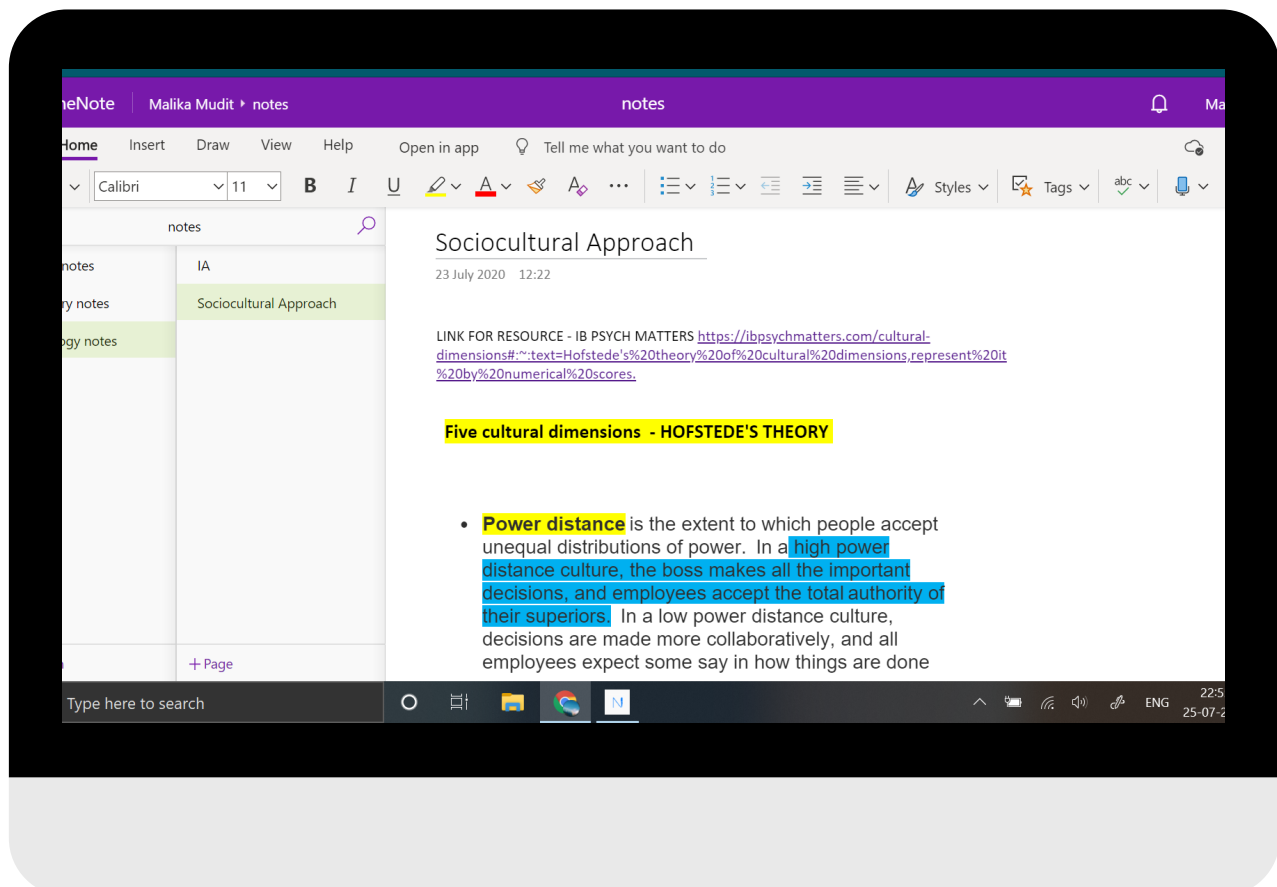
- more similar homologous structures - closely linked species from a similar ancestor.

- ~ Human hands are adapted for tool manipulation (power vs precision grip)
- ~ Bird and bat wings are adapted for flying
- ~ Horse hooves are adapted for galloping
- ~ Whale and dolphin fins are adapted for swimming

The diagram shows a grid of six species: Human, Horse, Whale, Turtle, Frog, and Bird. Each species has a corresponding illustration of its limb, highlighting the underlying bone structure. The text 'Pentadactyl Limb' is written above the grid. A handwritten note with an arrow points to the grid, stating 'Same structure - homologous structures different purpose'. To the right of the grid, a bullet point reads '◦ more similar homologous structures - closely linked species from a similar ancestor.' Below the grid, four bullet points describe the adaptations for each species: '~ Human hands are adapted for tool manipulation (power vs precision grip)', '~ Bird and bat wings are adapted for flying', '~ Horse hooves are adapted for galloping', and '~ Whale and dolphin fins are adapted for swimming'.

ONE NOTE

- Available on PC and Apple products online and offline
 - You can easily import images
 - Helpful with during lecture notes
 - You can write with a stylus or type the notes out.
- You can organize your subjects, topics and the sub- topics easily by creating separate notebooks and pages within those books.
- You can download the app on your phone to access the notes whenever you feel like.



before class

Read the topic before the class starts and find any photos, diagrams or flowcharts that are related to that topic.

during class

Use the split-screen mode while attending classes. Have the note taking app on one side and the meeting on the other. This makes it easy for you to look at the meeting slides and type out the notes as well.

after class

After the class, go over the notes and format them in whichever way you like. Check for spelling and grammar mistakes. You can also add any other additional resources that your teacher has shared with you over mail.