

Sec 1 - Digestive System

Summarise Learning

Activity

Students work in groups of 3. In small groups, they search to find out the digestive system of a mammal (except humans). Students may look for images from the internet or sketch a diagram (in Keynote), and consolidate their learning to compare the digestive system of the selected mammal with that of a human.

Each student then creates an individual Clips video tutorial. Using the diagrams as a guide, students highlight the key features of the mammal's digestive system.

Objectives

- Students can explain the importance of the digestive system.
- Students can identify the main parts of a digestive system and how each part works together to perform a function.
- Students can describe how a digestive system helps in digestion of food and the part played by enzymes in digestion.

Extensions

- Students use the Live Titles feature in Clips to narrate their video.
- Teachers can create project templates in Clips that include guided questions and share these templates with students who need closer guidance in completing the task.

Have a go



- 1 After research. Open Clips and tap + to begin a new project.
- Select POSTERS at the bottom of the screen and choose the appropriate poster for the project. Double tap on the text and replace with appropriate title. Tap Apply in the top right-hand corner of the screen.
- Turn on Live Titles . Please make sure Wi-Fi is turned on. Swipe up the and record. LIBRARY to import an image from photos. Tap on to customize image with filters, and add labels.
- Use Pinch to Zoom whilst recording photos/video to provide focus and attention to the relevant content. Tap on the music icon in the top right hand corner to select appropriate music to enhance presentation.
- 5 Export 🛍 and save video 🎍 to the Camera Roll.

Join Our Community to gain benefits! www.iPadForLearning.sg