

Plant System

Animated Thinking

Activity

Create a super plant to demonstrate learning of the scientific knowledge. Students are to draw their own ideal super plant using their finger or Apple Pencil. Students may choose to draw or insert text to label the plant – and add a short description of its function. Use the recording function to add audio commentary to describe the super plant.

Objectives


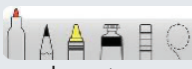




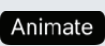






- Students can identify the different parts of plants and state their functions. – Leaf/ Stem/ Root
- Students can explore the surrounding plants and question what they find.

Extensions

- Students use animated drawing (line draw) and transition to enhance their presentation.
- Students create multiple slides (i.e one function per slide), export as a GIF for future revision.
- Teachers to create a template in Keynote to provide guidance / scaffold.

Have a go



- 1 Tap  , create a new Keynote presentation. Choose the white theme, add a blank slide to your Keynote presentation.
- 2 Use Apple Pencil to tap on the screen to activate the Drawing mode.  Press and hold on the pen to adjust the width of strokes. After markup, tap Done twice
- 3 If you don't have access to an Apple Pencil. Tap on  on top right hand corner. Choose media tab on the right  tap  Drawing .
- 4 Tap to select your sketch,  it using the  and then choose  . Adjust duration and order accordingly.
- 5 Tap  on the top right hand corner, and under  Record Audio to verbalise and record explanation. Tap  export to movie. Tap  to save video.

Join Our
Community to
gain benefits!

www.iPadForLearning.sg