

Maths Word Problems

Feedback with Markup

Ideas

Teacher to use the built-in markup tool in photos to annotate students' work – circling procedures to draw attention and providing written feedback to students. In conjunction with Airplay, the iPad can be a mobile visualiser – teachers may use the camera function to project students' work on the big screen for discussion and/or facilitate discussion.

Students to take a photo of the written work, and use the built-in markup tool to provide feedback. Example: Highlight key words for the word problem, use markup to demonstrate CPA (Concrete, Pictorial, Abstract) approach.

Objectives










- Students can use appropriate representations, mathematical language and technology to present and communicate mathematical ideas.
- Students can apply mathematical concepts and skills to solve problems in a variety of contexts within or outside mathematics, including identifying the appropriate mathematical presentations or standard models for problems and using appropriate mathematical concept skills to solve problems.

Extensions

- Teachers and students can use screen recording to record video clips for later review.

Have a go



- 1 Open  app, and frame your subject, long press  to lock focus.
- 2 Tap  to take photo, tap the image box below the button . Alternatively, go to  and find the image.
- 3 Tap on edit on the top right corner of a photo. Tap on  and tap on  to call out the markup panel.
- 4 Change the color or type of markup tools if needed .
- 5  Press and hold on Apple Pencil to adjust the width of strokes. After markup, tap Done in the top right corner twice.

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