

# Poster Summary

## Use Clips as a reflection tool

### Activity

Ask students to reflect and synthesise using “Headlines routine” as they identify the essence or learning experience. Teacher to ask the students to respond to the question “If you were to write a headline for this topic or issue right now that captured the most important aspect, what would that headline be?” Students are then to create this headline using Clips app, and then post the finished product via SLS thinking routine, or via Padlet board for others to view and comment. This will allow students to consider a topic from multiple angles as well as provide useful information that can be used for future lesson planning.

### Objectives

- Students can recall and organise key content in text by summarising
- Students can identify main ideas (e.g. key points of an explanations or argument)
- Students can refine own thinking through discussion
- Students can convey information and ideas clearly








### Extensions

Students can

- Have each group co-construct a headline, and add video comments for the reasoning using Clips.
- Revisit the headlines in future classes and discuss potential changes as more information is uncovered.

## Have a go



- 1 Open Clips . Select  to insert topic related image or tap on  to capture the image. Then tap on  to add filter if wish.
- 2 Tap , to add text/ labels. Tap on screen to edit the text. “If you were to write a headline for this topic or issue right now that captured the most important aspect that should be remembered, what would that headline be?”
- 3 Pinch to resize or long press to move the labels.
- 4 When you are done, tap on  and select Save Image 
- 5 Return to your SLS assignment or school LMS, to submit your image.
- 6 Select Pick File, and tap on Photo Library to upload your Headlines.

Join Our  
Community to  
gain benefits!

[www.iPadForLearning.sg](http://www.iPadForLearning.sg)