

# Sec 2 - Number and Algebra

## Quadratic Equations and Graphs

#### **Activity**

Students are to use GeoGebra Geometry to plot the data and explain their understanding when data changes. Example: algebra discs, to explain the process of expanding the product of two linear expressions of the form px+q, where p and q are integers, to obtain a quadratic expression of the form ax2 + bx + c and work in groups to identify and explain common errors in algebraic manipulations, e.g. (x + y) = x + y.

### **Objectives**

- Students can find the value of an unknown quantity in a given formula.
- Students can use algebra manipulation to demonstrate their understanding.
- Students can draw the graphs of selected quadratic functions and their properties.

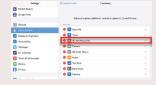
#### **Extensions**

- Create flipped classroom instructional video or lesson starter for students.
- Provide video feedback on students assignment/work.

### Have a go



Open , select Control Centre. Under Customise Controls, add Screen Recording by tapping .



Swipe down from the top right corner of the screen to access Control Centre. Long press the on the microphone. Press Start Recording.





Swipe down Control Centre to stop recording. Go to Photos to edit the start and end befeore submitting to Teacher.

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