

Parabola Geometry



Student Activity

7 8 9 10 11 12



Calculator Instructions: Defining the Curve

In the previous activity (Paper Folding), a parabola was used to *model* the shape of the envelope created by the folds. There is a significant difference between modelling and determining the actual, theoretical outcome.

In this activity, you will see if the envelope was just a model, or if it is indeed a parabola, and what that equation might look like. The video tutorial linked to the QR code will help you on your journey.



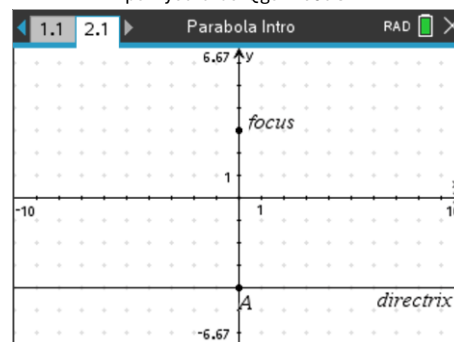
<https://youtu.be/Qg5RHJ0uUYY>

Open your previous activity: "Parabola Intro" and insert a new Problem.

Press:

[doc] > **Insert** > **Problem**

Insert a Graphs application, horizontal line (perpendicular to y axis) and point on the Y axis (focus); the same set up as the previous activity.

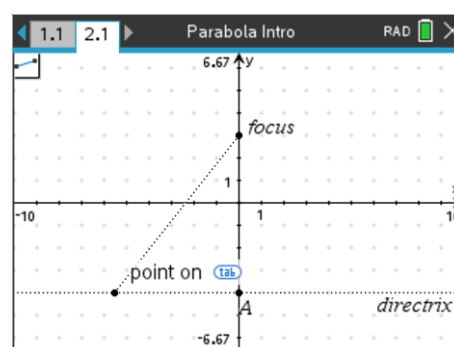


Place the point (focus) and line (directrix) on a axis hash-marks. When objects are placed on a hash mark, their incremental / decremental values follow the scale on the axis.

Draw a line segment connecting the focus to the directrix.

[menu] > **Geometry** > **Points & Lines** > **Segment**

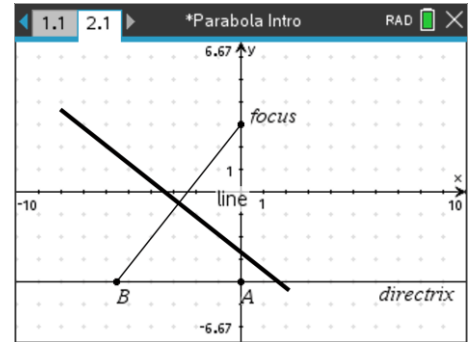
Make sure the point is on the directrix. If you have the grid switched on, make sure the point is on the line and not stuck to the grid.



Construct a perpendicular bisector to this new line segment.

[menu] > Geometry > Construct > Perpendicular Bisector

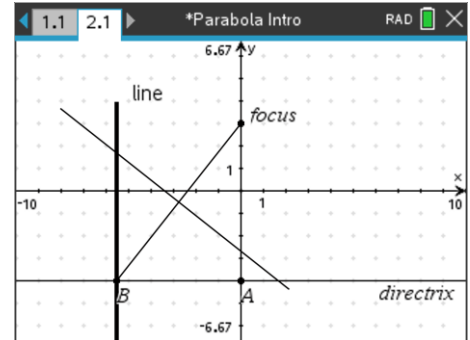
So far, this construction is effectively the same as the previous one, but with the inclusion of the line segment joining the focus and the directrix.



Now construct a perpendicular line, perpendicular to the directrix and passing through point B (in the diagram).

[menu] > Geometry > Construct > Perpendicular

This new part of the construction provides for a new version of the locus by studying the point where this perpendicular line intersects the perpendicular bisector.



[menu] > Geometry > Points & Lines > Intersection Point

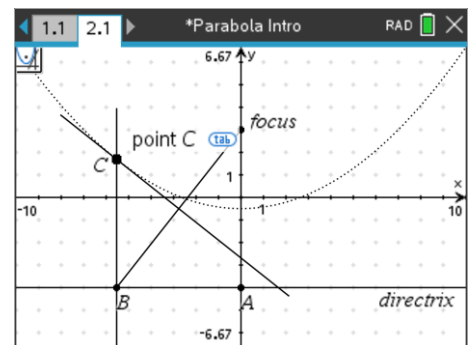
Select the two lines, the point of intersection will automatically identify the location.

The new locus relates to the movement of point B on the directrix and the point of intersection, (Point C on the diagram).

[menu] > Geometry > Construct > Locus

Select Point B followed by point C.

Release the locus tool and drag point B along the directrix.



Question: 1.

How does the locus for Point C relate to the previous envelope from the paper folding and digital representation?

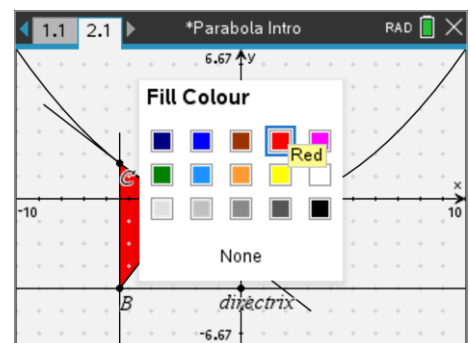
A triangle is formed by the line segment joining the focus to point B, the line BC and the perpendicular bisector. The shape tool in the Geometry menu can be used to construct and fill this triangle.

[menu] > Geometry > Shapes > Triangle

To construct the triangle, select the three vertices. Press **[esc]** to release the triangle tool when finished.

With the triangle complete, move the mouse over the triangle and press:

[ctrl] + [menu] > Colour > Fill Colour (Select a colour)



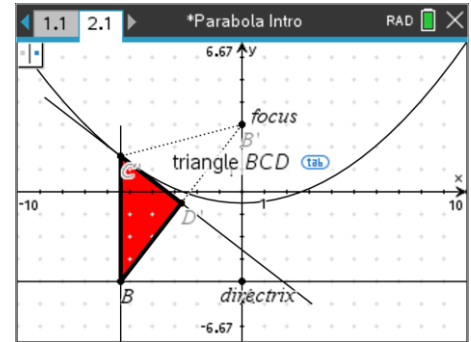
With the triangle now clearly in view, press:

menu > **Geometry** > **Transformations** > **Reflection**

The aim is to reflect the triangle in the line: CD (perpendicular bisector).

Make this triangle a different colour.

Move point B along the directrix and observe the original triangle and its reflection.



Question: 2.

In the image shown opposite two triangles are shown.

$\triangle BCD$ is formed by the perpendicular bisector (CD), perpendicular (BC) and line segment (BD). The second triangle has been drawn: $\triangle CDE$ where E is the focus. How are these triangles related and what does this relationship say about BC and CE?

Question: 3.

A **parabola** is defined as: "the set of all points in the plane equidistant from a line and a point not on the line. Is the locus (curve) in your construction, a parabola? (Justify your answer)

Answer: Based on the previous question, the curve (locus) is the set of points equidistant from the directrix (line) and point (focus), therefore the curve is a parabola.

For Questions 4 to 6, let point C be represented by the coordinates (x, y) .

Question: 4.

Move the directrix so that it represents the line $y = -4$. Move the focus so that it is located at the point $(0, 4)$.

If the point on the y axis (focus) won't move, it could be that the triangle vertex is 'hiding' the focus. In this case, with the hand over the point (the word TAB appears), then press the tab key and grab the point.

- a) Determine an expression for the distance from point C to the directrix.

Answer: Distance: $y - (-4) = y + 4$.

- b) Use Pythagoras's theorem to determine an expression for the distance from point C to the focus.

Answer: $d = \sqrt{(x-0)^2 + (y-4)^2}$

- c) Given the distances in (a) and (b) are the same, write an expression in the form " $y =$ " for the location of point C. Graph the rule and compare it to the locus.

Answer: $y + 4 = \sqrt{x^2 + y^2 - 8y + 16}$
 $y^2 + 8y + 16 = x^2 + y^2 - 8y + 16$
 $y = \frac{x^2}{16}$ The graph matches the locus ... of course the graph is not dynamic like the locus

Question: 5.

Move your directrix and focus to new locations and repeat Question 4, determining the corresponding equation for the parabola.

Answer: Answers will vary, depending on the location of the focus and directrix.

General solution: Directrix $y = b$ with focus $(0, a)$ will have equation: $y = \frac{x^2}{2(a-b)} + \frac{a+b}{2}$