

Hyperbola Paper Folding Activity

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Folding Activity 3

Patty Paper folding activity Patty Paper Folding Of Hyperbolas - SIGE Cloud extend the paper folding activity in Station 3 from the lesson on ellipses. In that construction, paper folds were created on circular pieces of paper so that the circumference of the paper lied on a point inside the circle, point B. Hyperbola Paper Folding Activity

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Hyperbola Paper Folding Activity . Directions: 1. On a piece of wax paper, patty paper, or transparent paper, construct a circle using a compass or circular shaped object. 2. Label the center of your circle A. 3. Create another point OUTSIDE the circle. 4. Label this point B. 5. Fold the paper so that point B is anywhere on the edge of the circle.

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extend the paper folding activity in Station 3 from the lesson on ellipses. In that construction, paper folds were created on circular pieces of paper so that the circumference of the paper lied on a point inside the circle, point B. In Station 4 of the same lesson on ellipses, a GSP sketch was created that modeled that paper folding activity.

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Below is an activity that uses paper folding to create a parabola. The steps are as follows. First, draw a circle on a piece of paper and draw a point outside the circle. Second, draw a point on any location on the circumference of the circle. Third, fold the paper such that the point on the circle and the point

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Hyperbola. Parent topic: Conic Sections. Conic Sections Geometry Math Hyperbola. Conic Section Explorations. ... Locus Constructions (via Paper Folding) Activity. Tim Brzezinski. Locus Problem (3) Activity. Tim Brzezinski. Conic Sections: Introduction. ... Activity. Tim Brzezinski ...

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Unit Plan - Lesson #3 Topic: Hyperbolas

Students fold "patty paper" to create each of the conic sections, one at a time. They create three "layers" for each conic section. For the parabola, they fold one layer to create a parabola, a second layer that shows the relationship between the focus and the latus rectum, and a third layer that examines the locus of points.

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Folding Activity 3 Part 2 You'll need: Patty paper Ruler Sharpie® Compass Colored paper Tape or glue stick 1. With a pencil, trace the points you made on your hyperbola layer. 2. With the points still carefully aligned, draw a point on the top layer that lands somewhere on your hyperbola.

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