Name $\qquad$
Class $\qquad$

This activity explores the properties of perpendicular bisectors and triangles. You will be using Cabri Jr. throughout most of this activity. To open Cabri Jr., press APPS and select CabriJr. To open up a new document, press $Y$ and select New.

## Problem 1 - Exploring the Perpendicular Bisectors of a Triangle

1. Define concurrent.
2. Define point of concurrency.

Using Cabri Jr., construct an acute $\triangle A B C$ and construct the perpendicular bisector of all three sides. (Reminder: to construct a triangle in Cabri Jr., press WINDOW and select Triangle. To construct a perpendicular bisector, press ZOOM and select Perp. Bis.. To measure the length of a segment, press GRAPH and select Measure > D. \& Length.) Using $\triangle A B C$, answer the following questions.
3. What do you notice about the perpendicular bisectors of all three sides?
4. The point of concurrency for the three perpendicular bisectors is the circumcenter; create and label this point $R$. Can you move vertex $A$ so that the circumcenter is on a side of $\triangle A B C$ ? If so, what kind of triangle is $A B C$ in this case?
5. Can you move vertex $A$ so that the circumcenter is outside of $\triangle A B C$ ? If so, what kind of triangle is $\triangle A B C$ in this case?
6. What kind of a triangle guarantees that the circumcenter is on the inside of the triangle?
7. Measure the distance from the circumcenter to each vertex of the triangle. What relationship is true about the distances?
8. Create a circle with center $R$ and goes through one of the three vertices of your triangle. This circle circumscribes $\triangle A B C$. How many vertices of the triangle does the circle go through?
9. What is the radius of your circle?

## Problem 2 - An Application of the Circumcenter

10. A local community has a memorial for fallen firefighters. The memorial consists of a large circle of monuments and a continuous flame at the center of the circle. After a devastating hurricane, all but three monuments are destroyed. In addition, the continuous flame and all original building documentation were destroyed. The community wanted to reconstruct the original monument and created a Cartesian grid with the location of the three remaining monuments. The monuments were at (1, 1), (2, 4), and (5, 1). Use Cabri Jr. to find the location where the continuous flame should be on the grid and the radius, in feet, of the circle needed to reconstruct all missing monuments. (1 unit = 100 feet)
11. A mathematician in Texas had three large trees and wanted to create a large circle of trees that included his three original trees. He looked at his plot of land and his trees were located at $(0,4),(5,1)$, and $(1,1)$. Where on the plot of land is the center of the circle created by the trees and what is the measurement of the radius, in feet? ( 1 unit = 10 feet)
