

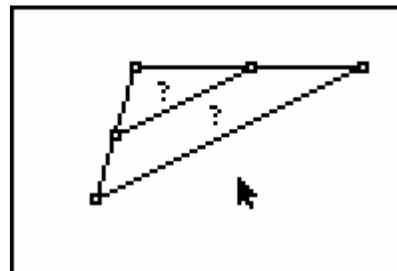


CABRI™ JR. ACTIVITY 16: INVESTIGATING SEGMENTS IN A TRIANGLE

ACTIVITY OVERVIEW:

In this activity we will

- Draw a triangle
- Find the midpoints of two sides
- Draw a segment to join the midpoints
- Explore the relationships between the segment and the third side of the triangle—their lengths and the slopes of the lines containing the segments

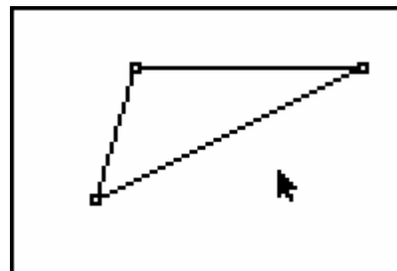


Press **[APPS]**. Move down to the CabriJr APP and press **[ENTER]**. Press **[ENTER]**, or any key, to begin using the application.

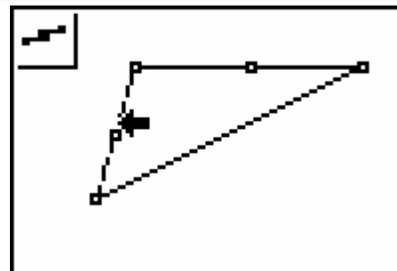
Press **[Y=]** for the F1 menu and select **New**. (If asked to **Save changes?** press **[↩]** **[ENTER]** to choose “No.”)



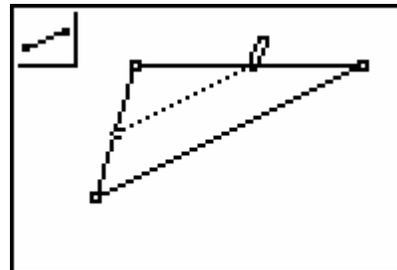
Press **[WINDOW]** for F2, move down to **Triangle** and press **[ENTER]**. Move to the location of a vertex and press **[ENTER]**. Move to the second vertex and press **[ENTER]**. Move to the third vertex and press **[ENTER]**. Press **[CLEAR]** to exit the triangle drawing tool.



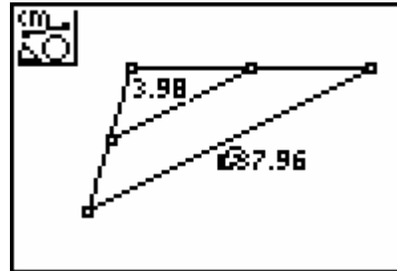
Press **[ZOOM]** for the F3 menu, move down to **Midpoint** and press **[ENTER]**. Move the arrow until a side of the triangle is flashing and press **[ENTER]**. Move until another side of the triangle is flashing and press **[ENTER]**.



To draw the segment joining the two midpoints, press **[WINDOW]** for F2, move to **Segment** and press **[ENTER]**. Move the pencil until one midpoint is flashing and press **[ENTER]**. Move the pencil until the other midpoint is flashing and press **[ENTER]**. How does the length of the segment joining the midpoints of two sides of a triangle compare to the length of the third side?

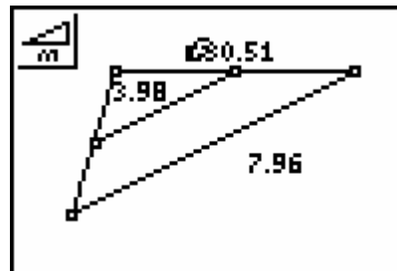


Press **[GRAPH]** for the F5 menu to measure the length of the segment joining the two midpoints. Move down to **Measure** and right to **D & Length**. Press **[ENTER]**. Move the arrow until the segment joining the midpoints is flashing. Press **[ENTER]**. Press **[+]** to see the measurement rounded to hundredths. Move the measurement to a convenient location. Press **[CLEAR]** to turn off the *hand*. With the measurement tool still active, find the measure of the third side of the triangle. Press **[CLEAR]** to exit the measurement tool.

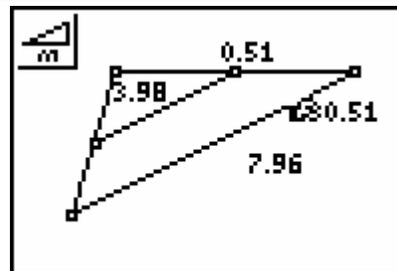


How does the slope of the line containing the segment joining the midpoints compare to the slope of the third side?

Press **[GRAPH]** for F5 and move to **Measure** then right and down to **Slope**. Press **[ENTER]**. Move the arrow until the segment joining the midpoints is flashing. Press **[ENTER]** then **[+]** to view it rounded to hundredths. Move the measurement to a convenient location then press **[CLEAR]** to turn off the *hand*.

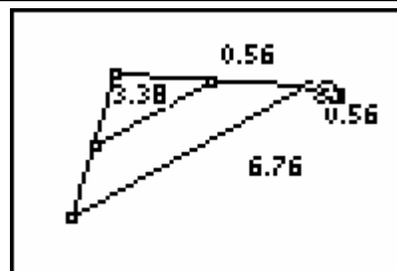


With the **Slope** tool still active, move to the third side of the triangle. Press **[ENTER]** when the side is flashing. Press **[+]** to view the measurement rounded to hundredths. Move the measurement to a convenient location then press **[CLEAR]** to turn off the *hand*. Press **[CLEAR]** again to turn off the **Slope** tool.

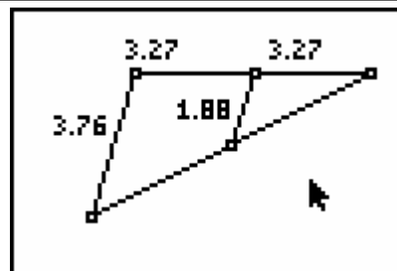


“The segment joining the midpoints of two sides of a triangle is parallel to the third side and has measure equal to one-half the measure of the third side.”

Test this conjecture on other triangles by moving to a vertex, pressing **[ALPHA]**, changing the position of the vertex, and observing the changes in the slopes and measurements of the segments.



Further test these conjectures using different sides of the triangle.



To exit the APP, press **[Y=]** for the F1 menu. Move to **Quit**, then press **[ENTER]**. (Or you can press **[2nd]** **[MODE]** for **[QUIT]**.)

