The Menus

File: Used to open, save, close, and print documents.

Edit: Used to undo and redo actions.

Display: Used to control an object's appearance, and to label/hide/animate objects.

Construct: Used to construct new geometric objects based on selected objects in your sketch.

Transform: Used to apply geometric transformations to selected objects.

Measure: Used to give various measures based on selected objects in a sketch.

Graph: Used to create grids and axes for plotting points.

Window: Used to manipulate windows within *The Geometer's Sketchpad*®.

Help: Used to access the available help files.

The Toolbox

Selection Arrow Tool: Used to select, move, and transform objects in a sketch.

Point Tool: Used to draw and plot points.

Compass Tool: Used to draw circles.

Straightedge Tool: Used to draw line segments, lines, and rays.

Text Tool: Used to label/unlabel points and lines, and to write text or captions within a sketch.

Custom Tool: Allows you to define and use custom tools.

Creating a New Sketch

To create a new sketch window, on the File menu, click New Sketch.



Opening an Existing Sketch

- On the File menu, click Open....
- Navigate to the directory in which the sketch you wish to open is saved.
- Click the name of the sketch you wish to open. Click **Open**.



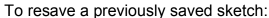
Saving a Sketch

To save a sketch for the first time:

- on the File menu, click Save
- navigate to the directory in which you wish to save the sketch
- The Geometer's Sketchpad® will give the sketch a name in the **Filename** text box. To use that one, click **Save**.

OR

 to give the sketch the name you wish, delete the given name, and type the name you want into the Filename text box.
 Click Save.



• on the File menu, click Save.

Closing a Sketch Without Exiting The Geometer's Sketchpad®

On the File menu, click Close.

Exiting The Geometer's Sketchpad®

• On the File menu, click Quit.

Setting Preferences

- On the **Display** menu, click **Preferences...**.
- Click the Units tab.
- Select the desired units and precision for Angle, Distance, and Other.
- If you select **Show Labels Automatically/For All New Points**, *The Geometer's Sketchpad*® will automatically label points as you create them.
- If you select Show Labels Automatically/As Objects Are Measured, The Geometer's Sketchpad® will automatically label measurements you define.







By clicking the appropriate box(es) next to **Apply To:**, you can also choose whether your selected preferences for **Units/Text** will apply to only this sketch, or to this sketch as well as all new sketches.

Selecting Points and Segments

- Click the **Selection Arrow Tool**. The mouse cursor appears as an arrow.
- Move the cursor to the point or segment you wish to select. When the cursor becomes a horizontal arrow, click the point, and it will be selected.
- To select more than one point or segment, repeat the above step for each item.

Deselecting

- To deselect a single point or segment, move the cursor to the point or segment you wish to deselect. When the cursor becomes a horizontal arrow, click and the point or object will be deselected.
- To deselect all selected items, click any white space.

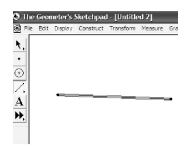


Constructing Line Segments

- Click the Point Tool, and create two points in the workspace.
- Click the Selection Arrow Tool, and select both points.
- On the Construct menu, click Line Segment.

OR

- Click the Straightedge Tool.
- Move the cursor to the workspace.
- Click and hold the left mouse button.
- Drag the cursor to form the segment.
- Release the mouse button.



Constructing Triangles

- Click the **Point Tool**, and draw three points in a triangular shape in the workspace.
- Click the Selection Arrow Tool, and select the three points.
- On the Construct menu, click Segment.



Constructing Polygons

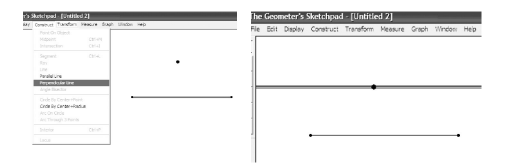
- Click the Point Tool. Draw four or more points in the workspace.
- Click the Selection Arrow Tool, and select all the points in either clockwise or counterclockwise order.
- On the Construct menu, click Segment.

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Constructing Parallel Lines

To construct a line parallel to an existing line:

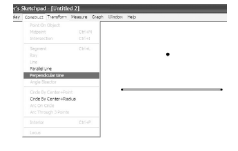
- · click the Point Tool, and place a point above or below the existing line
- click the Selection Arrow Tool, and select the point and the line
- on the Construct menu, click Parallel Line.

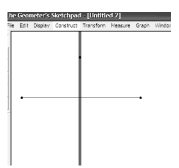


Constructing Perpendicular Lines

To construct a line perpendicular to an existing line:

- click the Point Tool, and place a point above or below the existing line
- click the Selection Arrow Tool, and select the point and the line
- on the Construct menu, click Perpendicular Line.





Constructing a Midpoint

To construct a midpoint on an existing line:

- click the Selection Arrow Tool, and select the line
- on the Construct menu, click Midpoint, and a point will appear on the line. That point will be fixed at the middle of the line.



Finding Measures

For all measures, *The Geometer's Sketchpad®* will display the desired measure using the units and precision selected in **Preferences...** on the **Edit** menu.

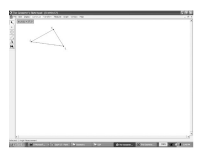
To measure the distance between two points:

- · ensure nothing is selected
- · select the two points
- on the Measure menu, click Distance.

To measure the length of a line segment:

- · ensure nothing is selected
- · select the two points
- on the Measure menu, click Length.

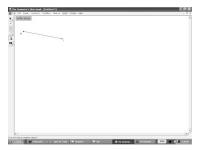






To measure an angle:

- ensure nothing is selected
- select the three points that form the angle. Make sure that the second point selected is the vertex of the angle.
- on the **Measure** menu, click **Angle**.

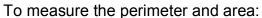


Constructing and Measuring Polygon Interiors

The Geometer's Sketchpad® will measure the perimeter and area of a polygon. However, you must construct the interior of the polygon first.

To construct the interior:

- select all the points representing the vertices of the polygon. Here we have a quadrilateral, so four points were selected
- on the **Construct** menu, click **Quadrilateral Interior**. The Geometer's Sketchpad® will call the polygon by its correct name up to five sides, after which it will use **Polygon Interior** in the **Construct** menu.



- click the polygon's interior
- on the Measure menu, click Perimeter
- · click the polygon's interior
- on the Measure menu, click Area.

