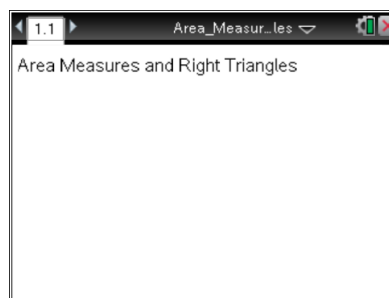


Activity Overview:

In this activity, you will construct a right triangle and then construct an equilateral triangle on each side of the right triangle. You will measure the area of triangles.

Materials

- *Technology needed (TI-Nspire™ handheld, computer software)*



Step 1 Preparing the document







1. Open a new document by clicking on  > **New Document** > **Add Notes**.
2. Type **Area Measures and Right Triangles**

Note: To obtain capital letters, press the  key, then the letter.








3. Press  > **File** > **Save As ...**

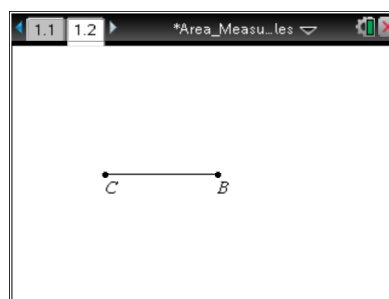
Type **Area_Measures_and_Right_Triangles**. Tab to  and press .

Note: To obtain the underscore, press  .

4. To add a new page, press   > **Add Geometry**.
5. To hide the scale in the right corner of the screen, go to **Menu** > **View** > **Hide Scale**.
6. To set the number of digits to display the area on the Geometry application, press **Menu** > **Settings** > **Settings**. Press  once and then  until *Fix 1* appears. Press  .



Step 2 Drawing a segment and labeling its endpoints

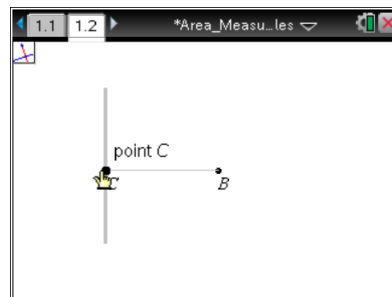
1. Press **Menu** > **Points & Lines** > **Segment**.
2. Press  to draw the first endpoint of segment and immediately press   to label the point *C*.
3. Move to another position on the screen and press  to draw the second endpoint and immediately press   to label the point *B*.
4. Press  to exit the **Segment** tool.






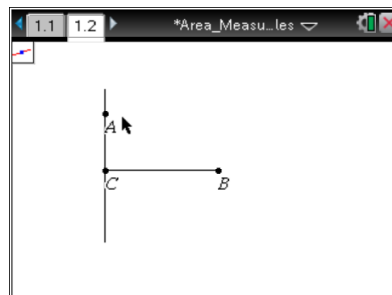
Step 3 Constructing a perpendicular

1. Press **Menu > Construction > Perpendicular**.
2. Move cursor to the segment until the words *segment CB* appear. Press .
3. Then move the cursor until the words *point C* appear and press .
4. Press **esc** to exit the **Perpendicular** tool.




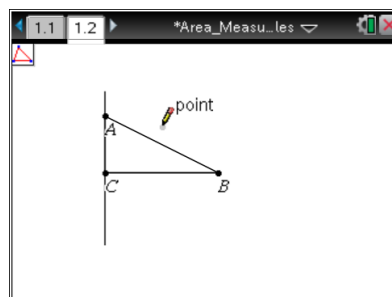
Step 4 Drawing the other leg of the right triangle

1. Press **Menu > Points & Lines > Point On**.
2. Move to a point on the perpendicular line you just created and press  to make a point and immediately press **shift A** to label this point A.
3. Press **esc** to exit.



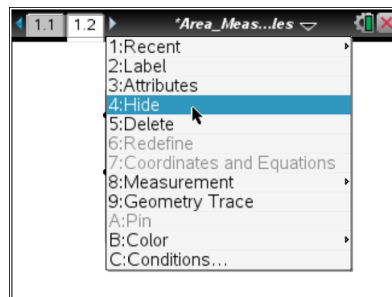
Step 5 Drawing right triangle ABC

1. Press **Menu > Shapes > Triangle**.
2. Move to each of the points A, B, and C, pressing  on each.
3. Press **esc** to exit the **Triangle** tool.



Step 6 Hiding the perpendicular line

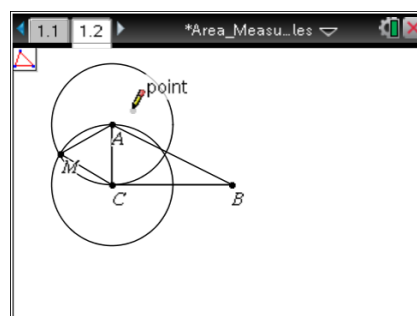
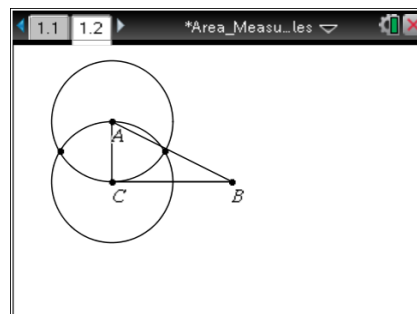
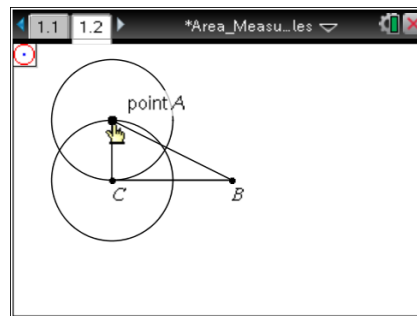
1. Right-click (**ctrl menu**) on the line and select **Hide**.





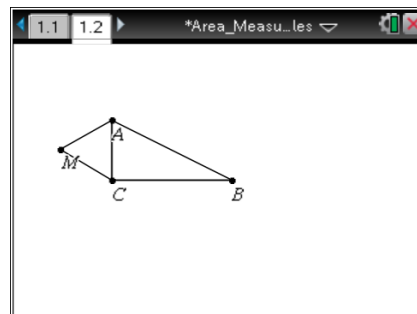
Step 7 Drawing an equilateral triangle on the side of the right triangle with vertices A and C

1. Press **Menu > Shapes > Circle**.
2. Move to point A. Then press . Move to point C. Then press . This makes a circle with center A and radius \overline{AC} .
3. Press on point C (yes again), move to point A, and then press . This makes a circle with center C and radius \overline{AC} .
4. Press **esc** to exit the **Circle** tool.
5. Press **Menu > Points & Lines > Intersection Point(s)**.
6. Move until one of the circles is highlighted and press . Move until the other circle is highlighted and press .
7. Press **esc** to exit.
8. Move to near the point of intersection that is not inside $\triangle ABC$. Press **Menu > Actions > Text**.
9. Press , **shift**, **M**, and **enter**, to label one of the points as *M* where the two circles intersect. Then press **esc** to exit.
10. Press **Menu > Shapes > Triangle** and click on points *M*, *A*, and *C* in any order to create triangle *MAC*.
11. Press **esc** to exit the **Triangle** tool.



Step 8 Hide the construction circles and other point of intersection

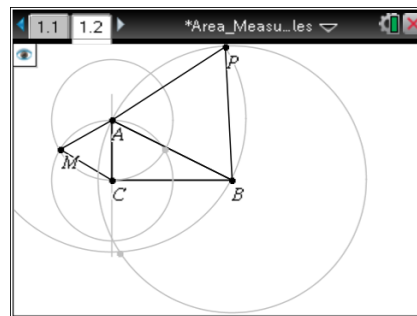
1. Press **Menu > Actions > Hide/Show**.
2. Move until one of the circles is highlighted and press . Move until the other circle is highlighted and press . Move until the second point of intersection for the two circles is highlighted and press .
3. Press **esc** to exit.





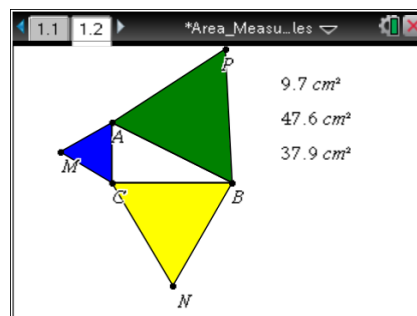
Step 9 Drawing equilateral triangles BNC and APB

1. Repeat Steps 7 and 8 to draw equilateral triangles BNC and APB .
2. If desired, right-click (**ctrl** **menu**) on a triangle and select **Color > Line Color** or **Color > Fill Color** to add color.



Step 10 Finding the areas of the three equilateral triangles

1. Press **Menu > Measurement > Area**.
2. Move your cursor to any one of the three triangles until the word *triangle* appears.
3. Press . Move the measurement to a good location on the screen and press to leave the value for the area there. Make a mental note as to which value goes with which triangle.
4. Repeat steps 2 and 3 to find the areas of the other two triangles.
5. Press **esc** to exit the **Area** tool.



Note: Use the abbreviation $aamc$ for the area of $\triangle AMC$, $aapb$ for the area of $\triangle APB$, and $abnc$ for the area of $\triangle BNC$.

Step 11 Assigning measures to variables

1. Press on the measure for the area of triangle AMC ($aamc$).
2. Press **var** > **Store Var**, and type $aamc$ (to represent the area of $\triangle AMC$). Press **enter**.
3. Repeat to assign measures for $\triangle BNC$ ($abnc$) and $\triangle APB$ ($aapb$).

Note: If you need to grab each of the three area measurements and move them to the left so that you can see them better, do so.

Step 12 Saving the document

1. Press **ctrl** **S**.

