



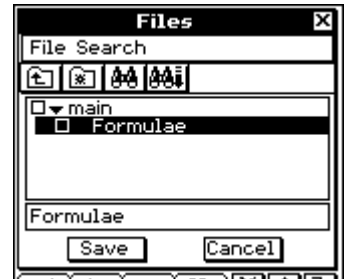
Tap  and then tap 
eActivity



Start a new eActivity file - tap **File, New** and then **OK** if prompted.

Save the eActivity - tap **File, Save**, type in a name for the file and tap **Save**.

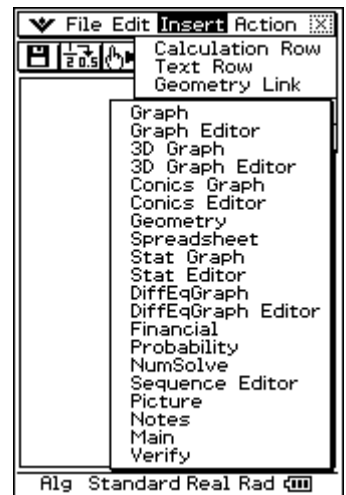
(eActivity file names can be up to 20 characters long)



Repeat the following steps for each formula

1. Insert a NumSolve strip:

Tap **Insert, Strip, NumSolve**




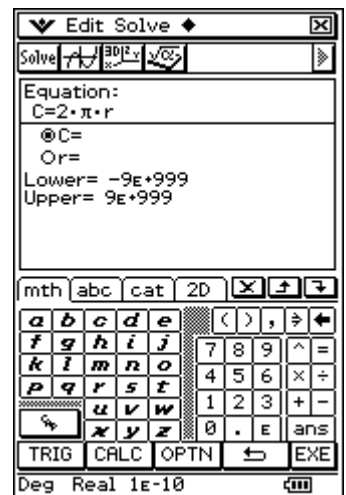
2. Enter the formula:

Press **Keyboard**

Tap **mth, VAR**

Type the formula in the equation box, eg $C = 2\pi r$ and then tap **EXE**.

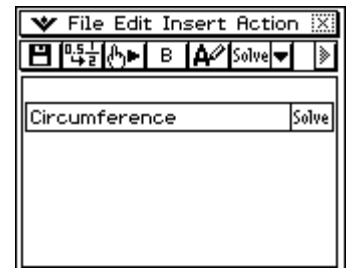
(Note: π can be located by tapping )



3. Type an identifying name for the strip.

Tap  (top right corner of screen) to close the NumSolve strip.

Tap the **abc** tab and type a name in the left part of the strip.



4. Save the updated eActivity.

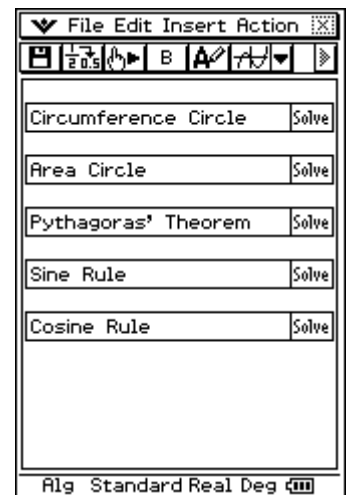
Tap **File, Save, Save** and confirm Overwrite with **OK**.




To use the eActivity.

Tap **File, Open**, select the eActivity and tap **Open**.

Locate the desired solve strip and tap **Solve**.



For example, to find the radius of a circle of circumference 50cm, type $C=50$ and tap on r (the variable to solve for).

Then tap  at the top of the screen.

To close a strip, tap on 

