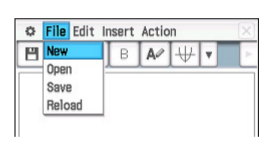
Start a new eActivity file - tap **File, New** and then **OK** if prompted.

Save the eActivity - tap **File, Save**, choose or create a folder (can't save in the *Root Directory*), type in a name for the file and tap **Save**.

eActivity file names can be up to 20 characters long.

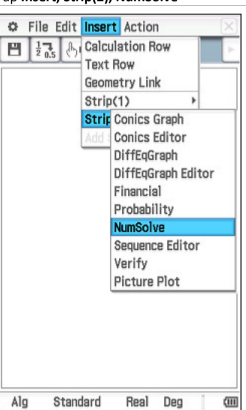




Repeat steps 1 to 4 to insert multiple equations.

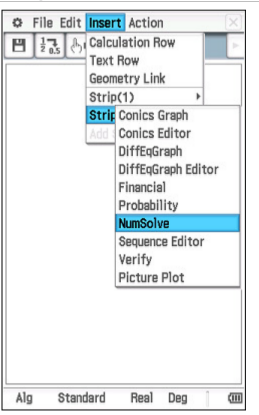
1. Insert a NumSolve strip

Tap Insert, Strip(2), NumSolve



2. Enter the formula

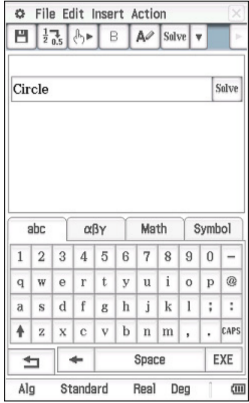
Type the formula in the equation box and tap EXE. Be sure to use the **Var** tab for single letter variables.



3. Type a name for the strip

Tap ito close the NumSolve strip.

Type a suitable name in the strip using the **abc** tab.



To use the eActivity

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

Locate the desired strip and tap on **Solve** at the right side of the strip.

To close a strip, tap 🗵.

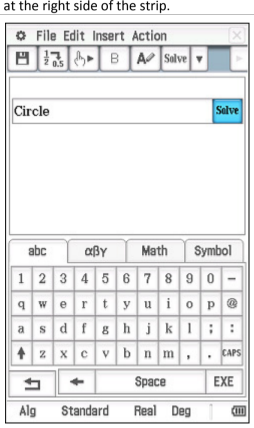
screen.

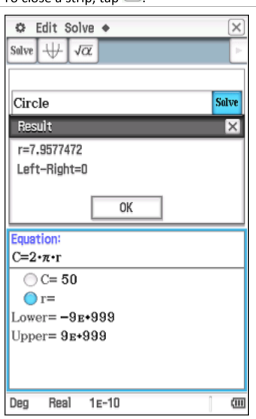
eActivities can contain dozens of NumSolve strips.



4. Save the updated eActivity

Tap File, Save, Save and confirm





For example, to find the radius of a circle of circumference 50 cm, type C=50 and

tap on r (the variable to solve for).

Then tap Solve at the top left of the

