

&lt;Name of problem&gt;

## EXERCISE #1E

On a graph page, enter  $28(1.06)^x$   
 (Reminders: 1) you cannot use any variables other than x and y when graphing and 2) to get the exponent use the ^ button)

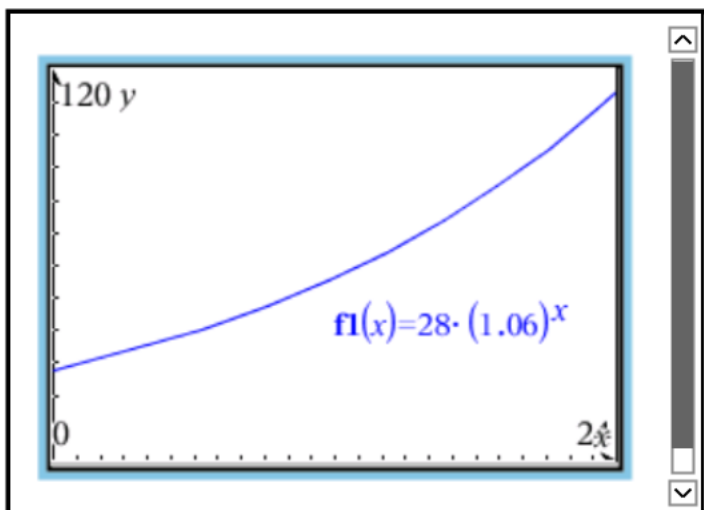
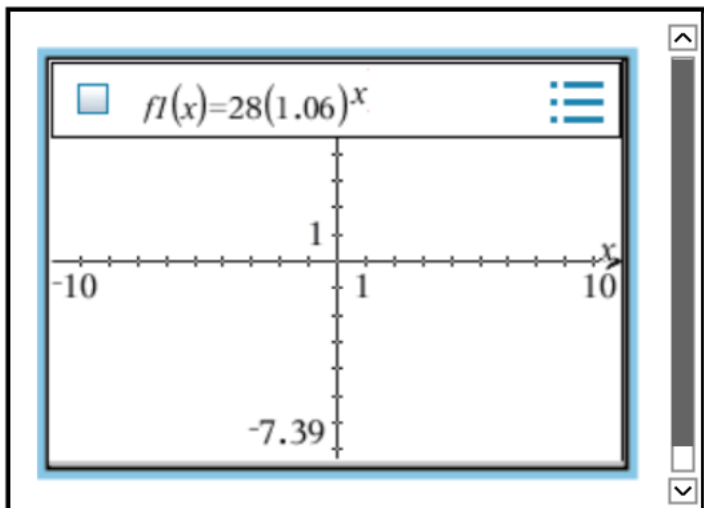
Adjust the window

Press menu

choose Window/Zoom

choose Window Settings

Click on ok after changing the settings



## EXERCISE #3C

press tab on the graph page

press up to go to f1(x)

delete the previous function (press  
<ctrl> then <del>)

Enter the new function as  $12(0.80)^x$

Press enter

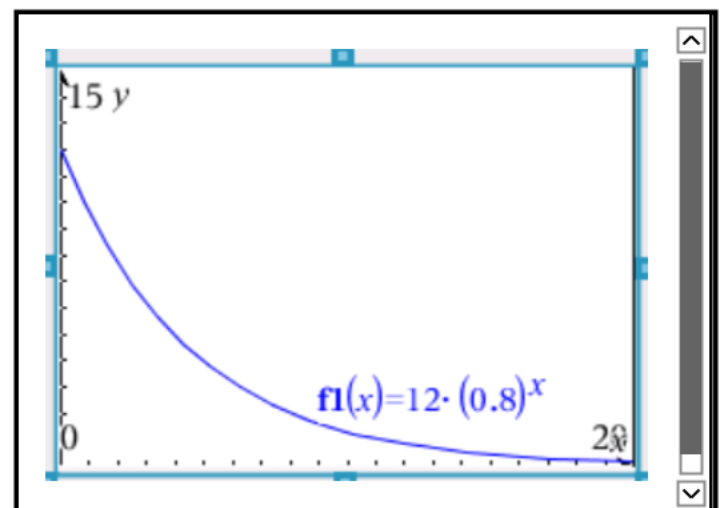
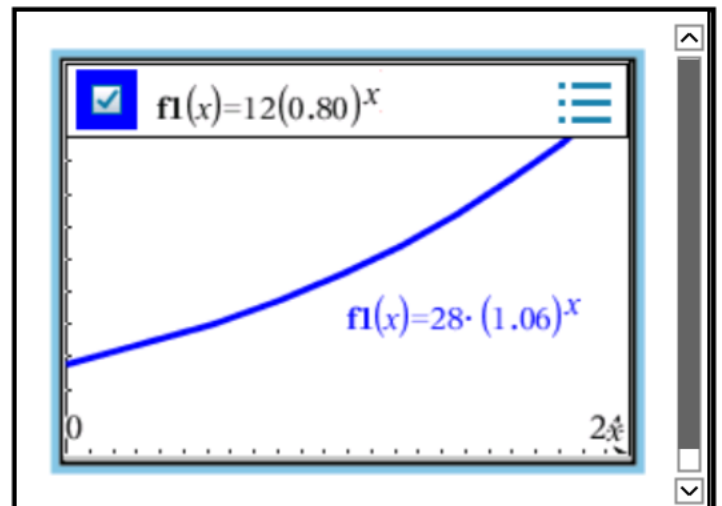
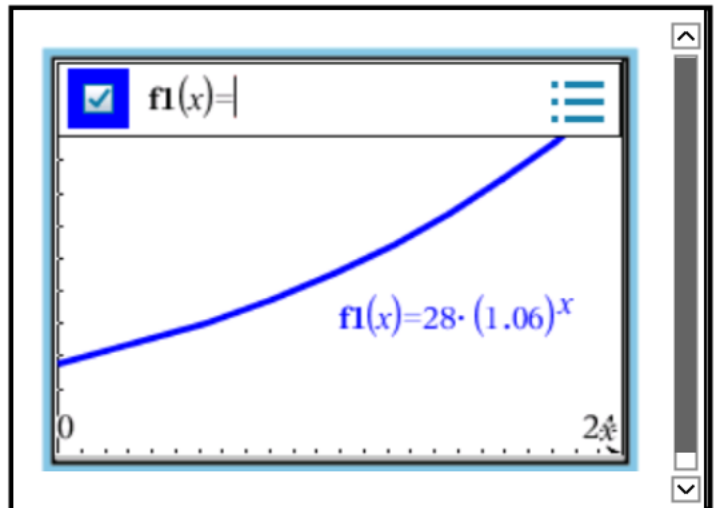
Adjust the window appropriately

press menu

choose Window/Zoom

choose Window Settings

click ok after making changes



## EXERCISE #3D

Press <ctrl> and then <T> to bring up a table

scroll up/down the table to find when the depth is 1 foot or less

