

Move tools - top vs. bottom

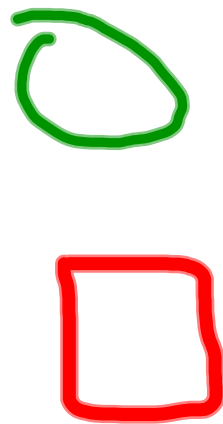
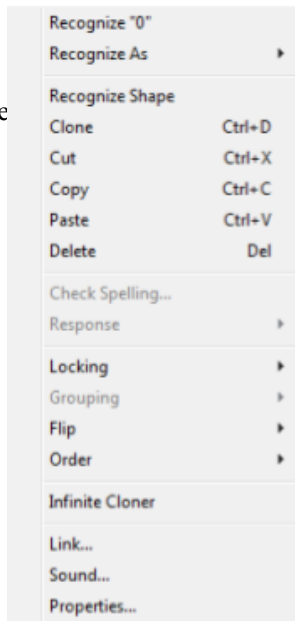


- 1) back a page...
- 2) next page...
- 3) add a page...
- 5) save the file (already named)
- 6) Paste...
- 7) undo last activity...
- 8) redo last activity...
- 9) delete highlighted item
- 10) open or close shade...
- 11) full screen...
- 13) camera...
- 14) document camera
- 15) insert a table...
- 16) pointer...
- 17) pens...
- 18) creative pens
- 19) eraser...
- 20) lines...
- 21) geometric figures...
- 25) typing...
- 26) colors

ADJUSTING AN IMAGE:

Recognize "0"  
Recognize as >  
Recognize Shape

Clone  
Cut  
Copy  
Paste  
Delete  
Check Spelling...  
Response >  
Locking >  
Grouping >  
Flip >  
Order >  
Infinite Cloner  
Link...  
Sound...  
Properties



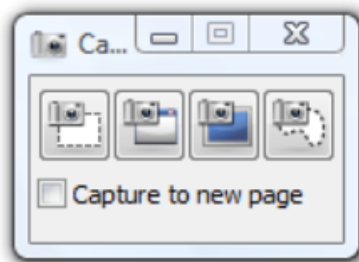
Solve:

$$2x = 12$$

move  
resize  
etc.

misspeled

use camera to separate problems on screens  
use rectangles to cover answers



Changing colors will isolate each part!



go to google images to get some graphs of lines  
drag onto screen  
drag page links  
use gallery



adding, subt., mult., divide: fractions calculator

DRAG to Smart

 <http://www.helpwithfractions.com/fraction-calculator.html>

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adding, subt., mult., divide: fractions calculator

   
**OR make the phrase link to the page using a hyperlink!**

pages of problems

<http://www.lessonopoly.org/userfiles/fraction.jpg>

<http://www.algebra-online.com/tutorials-2/operations-fractions-1-gifs/pic2.gif>

adding fractions calculator

<http://www.helpwithfractions.com/fraction-calculator.html>

<http://www.lessonopoly.org/userfiles/fraction.jpg>

<http://www.algebra-online.com/tutorials-2/operations-fractions-1-gifs/pic2.gif>

lcm  
gcf

