```
# ShowDrawPoly.py
""" Draw a hexagon. """
```

from SimpleGraphics import *

MakeWindow(1.3,bgcolor=CYAN,labels=False)

$$r = 1.2$$

Display various eWidth examples

$$x = [1, .8, -.4, -.5, .0, .7]$$

 $y = [0, .3, .8, -.4, -1.2, -.8]$
DrawPoly(x,y,FillColor=YELLOW,EdgeColor=MAGENTA,EdgeWidth=5)

Title('A Hexagon Using DrawPoly') ShowWindow()