def copyAladdin():

#Set up and target pictures

aladf=getMediaPath("Aladdin.png")

alad = makePicture(aladf)

canvasf = getMediaPath("7inX95in.png")

canvas = makePicture(canvasf)

#Now, do the actual copying

sourceX = 45

for targetX in range(100,100+((200-45)/2):

sourceY = 25

for targetY in range(100,100+((200-25)/2)):

sourceY = 25

for targetY in range(100,100+((200-25)/2):

color = getColor(getPixel(alad,sourceX,sourceY))

setColor(getPixel(canvas,targetX,targetY),color)

sourceY = sourceY + 2

sourceX = sourceX + 2

show(alad)

show(canvas)

return canvas