

img2xy

Drawing text

```
M := image2rgb("ypa.png")
```

```
txt(s, alpha, xy) := | txtPlot(1.2.txtWord(s, 0.6+0.1.i, 0.3, 1.2, 1+i, i, alpha, 0.6, 6, $00, 0)+xy)
```

```
s1 := "ypa = 10"
s2 := "ypa! = 362900"
s3 := "ypa!! = 3840"
s4 := "ypa!!! = 270"
s5 := "ypa!!!!!!"

Pi := {
  txt(s1, 15°, 140+92.i)
  txt(s2, 5°, 110+78.i)
  txt(s3, -5°, 110+68.i)
  txt(s4, -15°, 130+58.i)
  txt(s5, -32°, 140+47.i)
  img2xy(M, "■", 4, 0.6)
```



Π



M

For get the image, right click on it and save as "ypa.png" in the same folder than this file.

Alvaro appVersion(4) = ■