

```

(0,0)(15,15) linecolor=black,linewidth=1pt,showpoints=true
[linecolor=blue,linewidth=2pt]-i(0,0)(10,10)(1,3) (10,0)(0,10) [line-
color=green](0,0)(3,0)(0,3)(9,10) (0,0)(15,15) *[linecolor=white](5,5)3 (15,8)1
(10,0)2030 [arcsep=0]i-i(0,0)2050 -(15,10)(10,10)(11,14)(15,15) -(0,11)(0,10)
-(0,0)(3,8)(4,8)(7,7)(14,6) [linecolor=cyan](0,0)(4,8)(6,8)(8,7)(10,6) [line-
color=red,dotstyle=*)(1.1,1)(10,6)(7,7)(8,6) [gridwidth=0,gridcolor=black,griddots=10,subgriddiv=1](0,0)(-
1,-1)(2,2)

```

Figure 1: Rayitas

```

(-5,-5)(5,5) xunit=.2cm,yunit=1.5cm [ 0, 0, 1., 0.946083, 2., 1.60541, 3., 1.84865,
4.,1.7582, 5., 1.54993, 6., 1.42469, 7., 1.4546, 8., 1.57419, 9., 1.66504, 10.,
1.65835, 11., 1.57831, 12., 1.50497, 13., 1.49936, 14., 1.55621, 15., 1.61819,
16., 1.6313, 17., 1.59014, 18., 1.53661, 19., 1.51863, 20., 1.54824] [plot-
style=ecurve,showpoints=true,dotstyle=o] i-i(0,2)(0,0)(20,0)

```

Figure 2: Grafiquita

Hola, esto es mi promer dibujo con pstricks
 Hola, esto es mi promer dibujo con pstricks
 Es ya es para LUCIRCE y tal.
 $\in = 0 + 16\in$

```

(-5,-5)(5,5) algebraic=true (0,0)(-5,-5)(5,5) [linecolor=black,linewidth=1pt]-
55-(x-1)^2 + 3[linecolor = red,linewidth = 1pt]-55(sin(x) - cos(x)) * 2^(x)[linecolor = yellow]-551/(x^2)

```

Figure 3: Grafiquita

$(-5,-5)(5,5)$ algebraic=true $(0,0)(-5,-5)(5,5) \in = 0 + 16[\textit{linecolor} =]-33x^{\in}$

Figure 4: Grafiquita