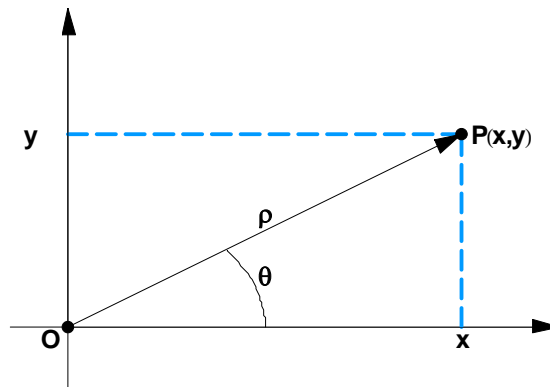


5

KURBEN ADIERAZPENA KOORDENATU POLARRETAN

5.1. Kurben adierazpena koordenatu polarretan

Ardatz koordenatu errektangeluarreko OXY sistema bidimentsional batean, edozein puntu P, (x,y) bere koordenatu kartesiarren bidez guttiz zehaztuta geratzen da. Koordenatu kartesiarrek P puntuaren ardatzetako proiektzioak dira. P puntu hau, (ρ, ϑ) bere koordenatu polarren bidez ere guttiz zehaztuta geratzen da; $\rho > 0$ balioa P puntutik koordenatu jatorrira dagoen distantzia izanik eta ϑ angelua, OP bektoreak OX ardatzaren alde positiboarekin osatzen duen angelua izanik.



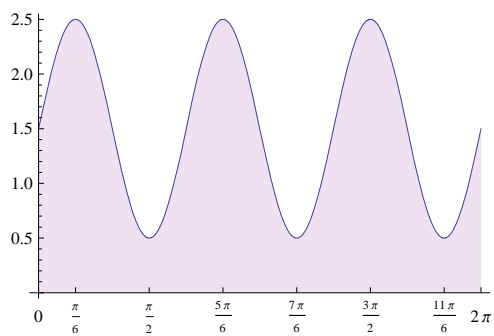
▼ PolarPlot[]

? PolarPlot

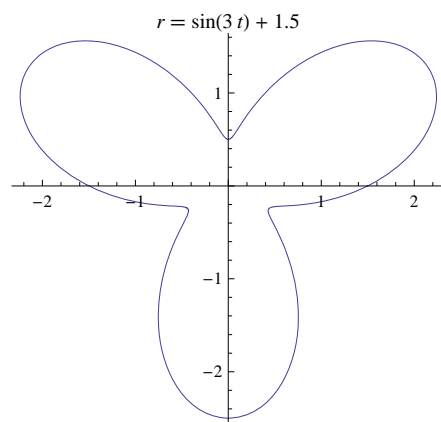
PolarPlot[r, {θ, θ_{min}, θ_{max}}] generates a polar plot of a curve with radius r as a function of angle θ.

PolarPlot[{f₁, f₂, ...}, {θ, θ_{min}, θ_{max}}] makes a polar plot of curves with radius functions f₁, f₂, >>

```
Clear["Global`*"]  
Plot[1.5 + Sin[3 * t], {t, 0, 2 π}, AxesOrigin → {0, 0},  
  Ticks → {{0, π / 6, π / 2, 5 π / 6, 7 π / 6, 3 π / 2, 11 π / 6, 2 π}, Automatic},  
  Filling → Axis, FillingStyle → {LightBlue, LightPurple}]
```



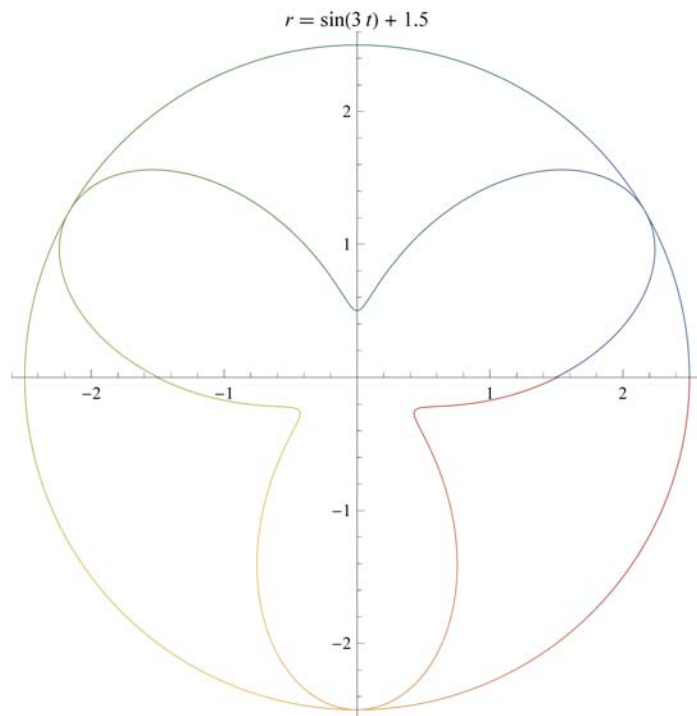
```
PolarPlot[{1.5 + Sin[3 * t]}, {t, 0, 2 π}, PlotLabel → r = 1.5 + Sin[3 * t]]
```



▼ PolarPlot[] funtzioaren aukerak

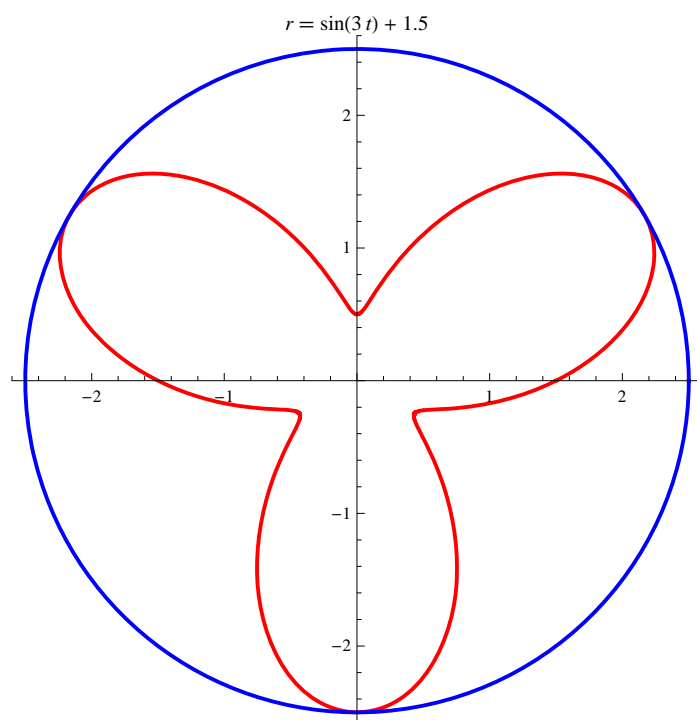
★ ColorFunction

```
PolarPlot[{1.5 + Sin[3 * t], 2.5}, {t, 0, 2 π},
  ColorFunction → "DarkRainbow", PlotLabel → r = 1.5 + Sin[3 * t]]
```



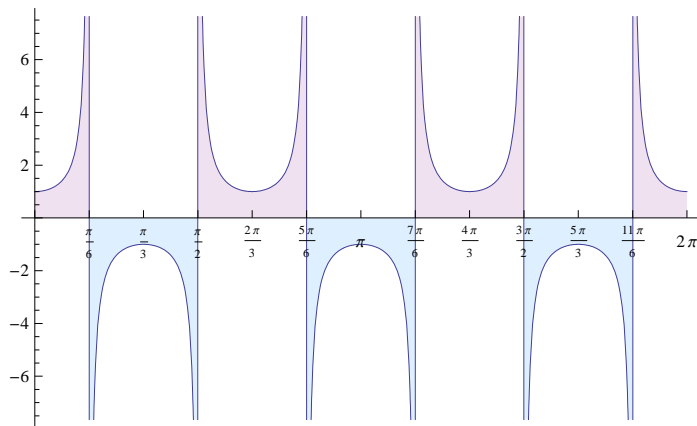
★ PlotStyle

```
PolarPlot[{1.5 + Sin[3 * t], 2.5}, {t, 0, 2 π},
  PlotStyle → {Directive[Red, Thick], Directive[Blue, Thick]},
  PlotLabel → r = 1.5 + Sin[3 * t]]
```

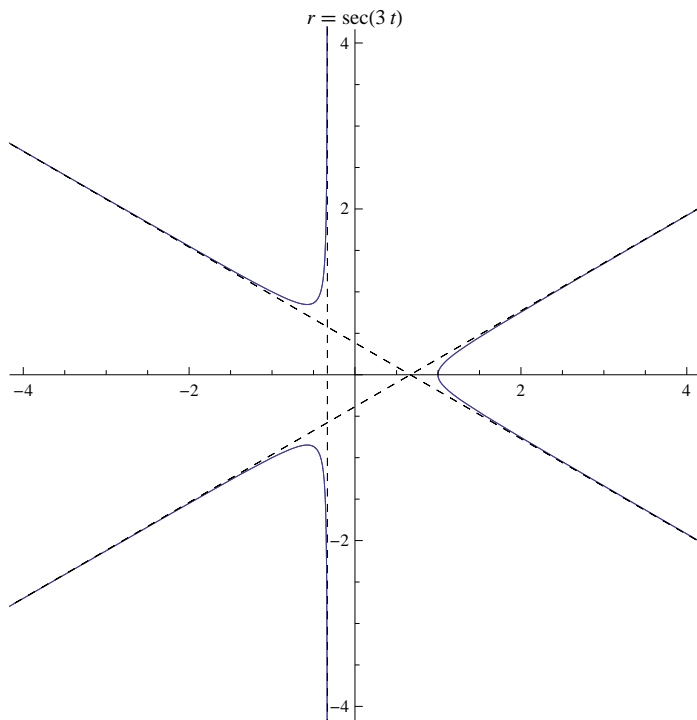


★ Exclusions

```
Plot[1 / Cos[3 t], {t, 0, 2 π}, Filling → Axis,
  FillingStyle → {LightBlue, LightPurple}, Ticks → {Table[k * π / 6, {k, 0, 12}],
  Automatic}, AxesOrigin → {0, 0}]
```

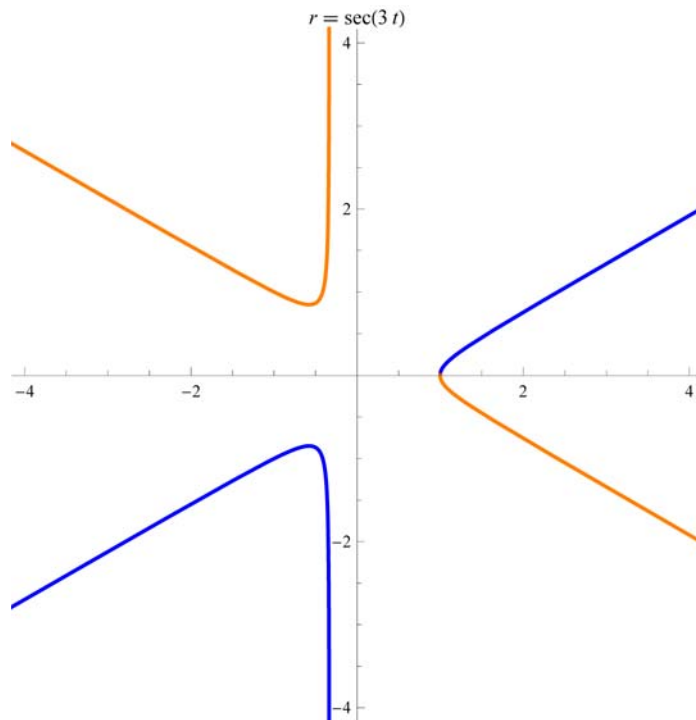


```
PolarPlot[1 / Cos[3 t], {t, 0, 2 π}, PlotLabel → r = Sec[3 t],
  Exclusions → {Cos[3 t] == 0}, ExclusionsStyle → Dashed, PlotRange → 4]
```



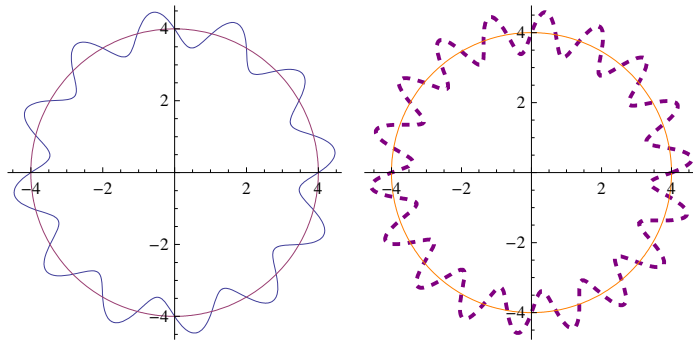
★ Estiloarekin lotutako beste zenbait aukera

```
PolarPlot[1 / Cos[3 t], {t, 0, Pi}, PlotLabel -> r == Sec[3 t],
ColorFunction -> Function[{x, y, t, r}, If[Cos[3 t] < 0, Orange, Blue]],
PlotStyle -> Thick, Exclusions -> {Cos[3 t] == 0}, PlotRange -> 4]
```



★ PolarPlot[] funtzioaren beste zenbait aukera

```
g1 = PolarPlot[{4 + 0.5 * Sin[12 * t], 4}, {t, 0, 2 pi}];
g2 = PolarPlot[{4 + 0.6 * Sin[18 * t], 4}, {t, 0, 2 pi},
PlotStyle -> {Directive[Dashed, Thick, Purple], Orange}]; GraphicsGrid[{{g1, g2}}]
```



5.2. Forma polarrean emandako funtziorik esanguratsuenak

▼ Zirkuluak

★ Zirkunferentziaren ekuazio orokorra: zentrua (a,b) eta c erradioa

$$ek = (x - a)^2 + (y - b)^2 = c^2$$

$$(-a + x)^2 + (-b + y)^2 = c^2$$

★ Zirkulua 1: OY ardatzean zentrua duena, $(a,b)=(0,b)$, $a=0$ eta $c=b$ izanik

```
ek1 = ek /. {a -> 0, c -> b}
```

$$x^2 + (-b + y)^2 = b^2$$

$$x^2 + (-b + y)^2 = b^2$$

$$x^2 + (-b + y)^2 = b^2$$

```
polar1 = ek1 /. {x -> r[t] * Cos[t], y -> r[t] * Sin[t]} // Simplify
```

$$r[t]^2 = 2 b r[t] \sin[t]$$

```
Solve[polar1, r[t]]
```

```
{{r[t] -> 0}, {r[t] -> 2 b Sin[t]}}
```

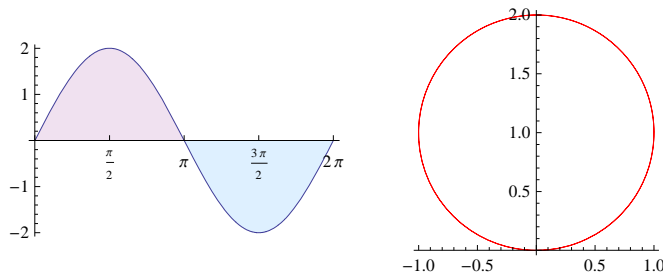
```
{{r[t] -> 0}, {r[t] -> 2 b Sin[t]}}
```

```
{{r[t] -> 0}, {r[t] -> 2 b Sin[t]}}
```

```
zirkulua1[t_, b_] = 2 * b Sin[t];
```

```
g1 = Plot[zirkulua1[t, 1], {t, 0, 2 π}, Ticks -> {{0, π/2, π, 3 π/2, 2 π}, Automatic},  
Filling -> Axis, FillingStyle -> {LightBlue, LightPurple}];
```

```
c1 = PolarPlot[zirkulua1[t, 1], {t, 0, 2 π}, PlotStyle -> Red]; GraphicsGrid[{{g1, c1}}]
```

★ Zirkulua 2: OX ardatzean zentrua duena, $(a,b)=(a,0)$, $b=0$ eta $c=a$ izanik

```
ek2 = ek /. {b -> 0, c -> a}
```

$$(-a + x)^2 + y^2 = a^2$$

```
polar2 = ek2 /. {x -> r[t] * Cos[t], y -> r[t] * Sin[t]} // Simplify
```

$$2 a \cos[t] r[t] = r[t]^2$$

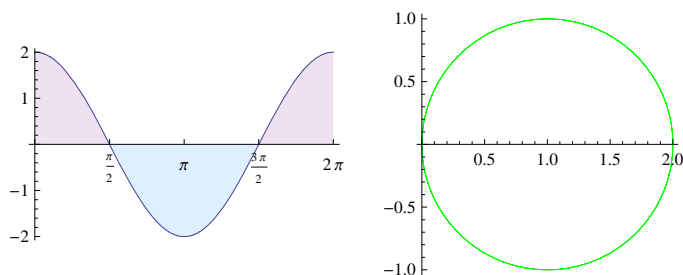
```
Solve[polar2, r[t]]
```

```
{{r[t] -> 0}, {r[t] -> 2 a Cos[t]}}
```

```
zirkulua2[t_, a_] = 2 * a Cos[t];
```

```
g2 = Plot[zirkulua2[t, 1], {t, 0, 2 π}, Ticks -> {{0, π/2, π, 3 π/2, 2 π}, Automatic},  
Filling -> Axis, FillingStyle -> {LightBlue, LightPurple}];
```

```
c2 = PolarPlot[zirkulua2[t, 1], {t, 0, 2 π}, PlotStyle -> Green];  
GraphicsGrid[{{g2, c2}}]
```



★ Zirkulua 3: zentrua jatorrian duena, $(a,b)=(0,0)$, $a=0$ eta $b=0$ izanik

```
ek3 = ek /. {a -> 0, b -> 0}
```

$$x^2 + y^2 = c^2$$

```
polar3 = ek3 /. {x -> r[t] * Cos[t], y -> r[t] * Sin[t]} // Simplify
```

$$c^2 = r[t]^2$$

```
Solve[polar3, r[t]]
```

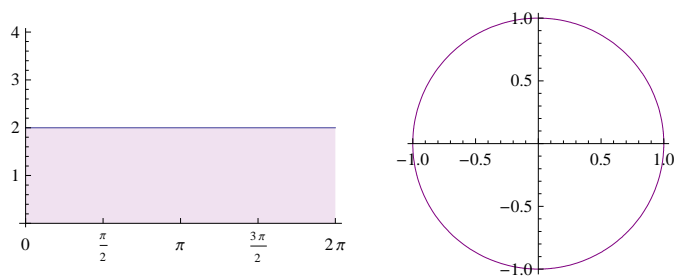
```
{{r[t] -> -c}, {r[t] -> c}}
```

```
zirkulua3[t_, a_] = a;
```

```
g3 = Plot[zirkulua3[t, 2], {t, 0, 2π}, Ticks -> {{0, π/2, π, 3π/2, 2π}, Automatic},  
  Filling -> Axis, FillingStyle -> {LightBlue, LightPurple}];
```

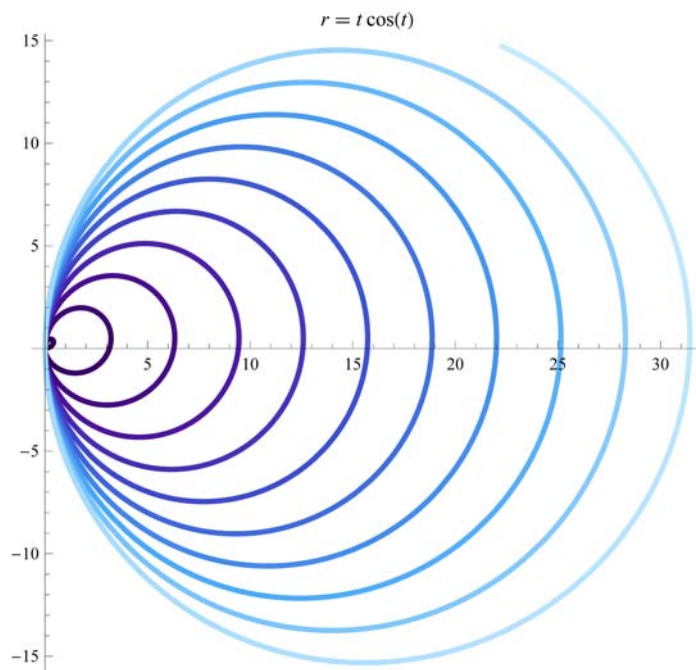
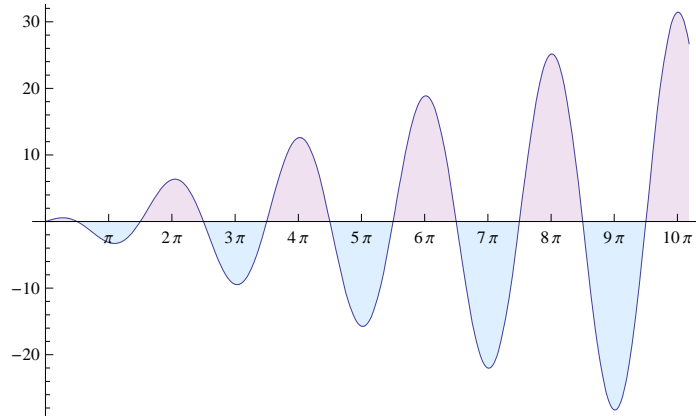
```
c3 = PolarPlot[zirkulua3[t, 1], {t, 0, 2π}, PlotStyle -> Purple];
```

```
GraphicsGrid[{{g3, c3}}]
```



★ ZIRKULUEN ESPIRALA

```
g3 = Plot[t Cos[t], {t, 0, 32}, Filling -> Axis, FillingStyle -> {LightBlue, LightPurple},
  Ticks -> {Table[k * π, {k, 0, 10}], Automatic}, AxesOrigin -> {0, 0}]
c3 = PolarPlot[t Cos[t], {t, 0, 32}, ColorFunction -> "DeepSeaColors",
  PlotStyle -> Thickness[0.008], PlotLabel -> r == t Cos[t]]
```

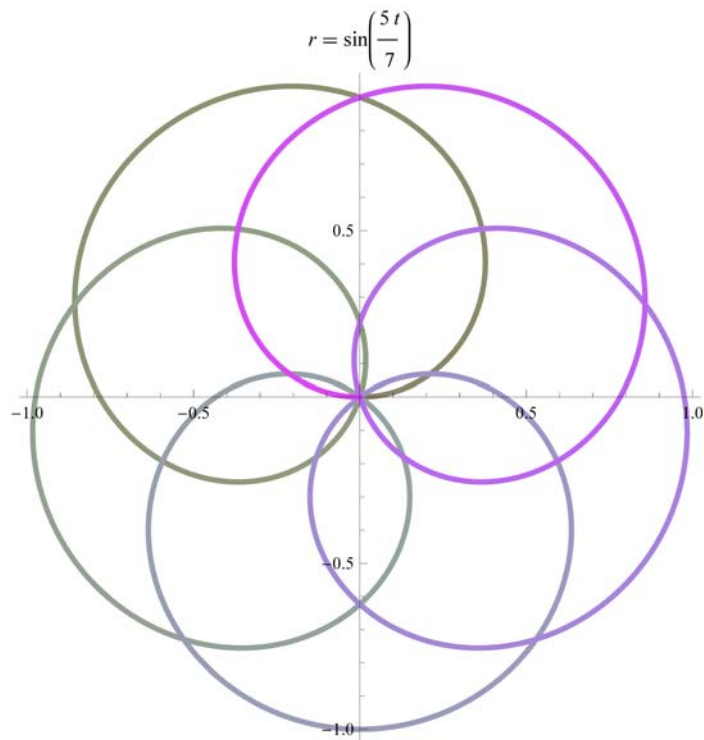
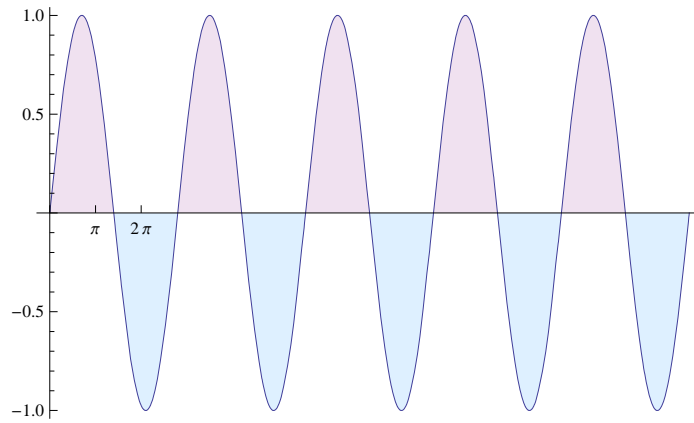


★ PSEUDOZIRKULUAK

```

g3 = Plot[Sin[5 t / 7], {t, 0, 14 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]
c3 = PolarPlot[Sin[5 t / 7], {t, 0, 14 π}, ColorFunction → "AuroraColors",
  PlotStyle → Thickness[0.008], PlotLabel → r == Sin[5 t / 7]]

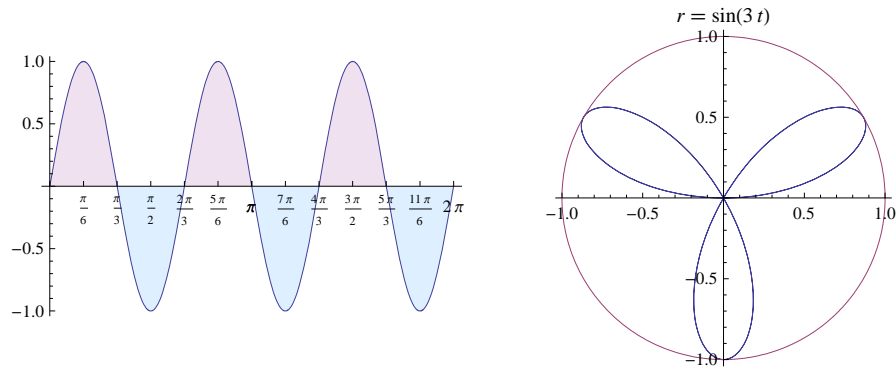
```



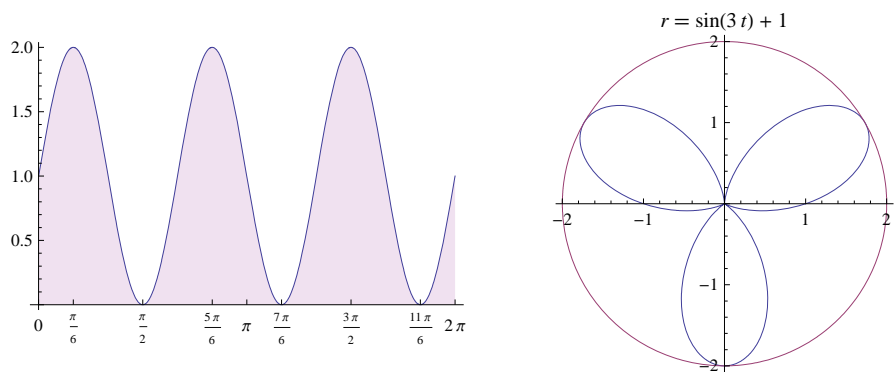
▼ Arrosazeak

★ Hiru orritako hirusta (edo trebola)

```
g1 = Plot[Sin[3 * t], {t, 0, 2 π}, Ticks → {{0, π/6, π/3, 2π/3, π/2,
      π, 5π/6, π, 7π/6, 4π/3, 3π/2, 5π/3, 11π/6, 2π}, Automatic},
      Filling → Axis, FillingStyle → {LightBlue, LightPurple}];
g2 = PolarPlot[{Sin[3 * t], 1}, {t, 0, 2 π}, PlotLabel → r == Sin[3 * t]];
GraphicsGrid[{{g1, g2}}
```



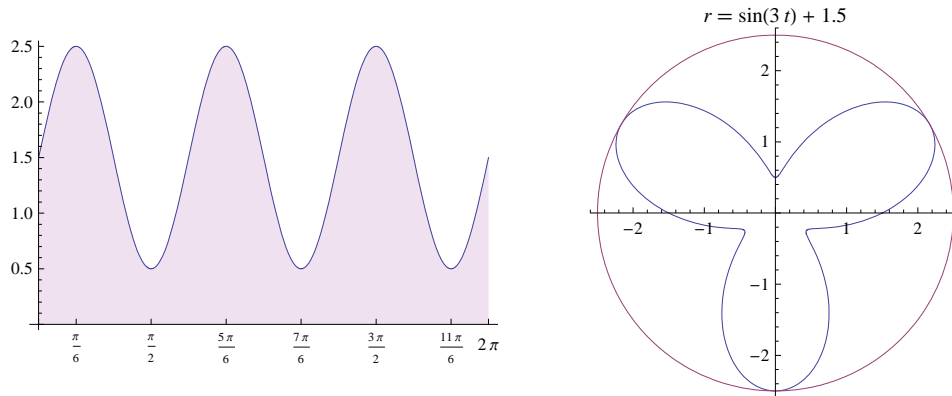
```
g1 = Plot[1 + Sin[3 * t], {t, 0, 2 π},
      Ticks → {{0, π/6, π/2, 5π/6, π, 7π/6, 3π/2, 11π/6, 2π}, Automatic},
      Filling → Axis, FillingStyle → {LightBlue, LightPurple}];
g2 = PolarPlot[{1 + Sin[3 * t], 2}, {t, 0, 2 π}, PlotLabel → r == 1 + Sin[3 * t]];
GraphicsGrid[{{g1, g2}}
```



```

g1 = Plot[1.5 + Sin[3 * t], {t, 0, 2 π}, AxesOrigin → {0, 0},
  Ticks → {{0, π/6, π/2, 5π/6, 7π/6, 3π/2, 11π/6, 2π}, Automatic},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple}];
g2 = PolarPlot[{1.5 + Sin[3 * t], 2.5}, {t, 0, 2 π}, PlotLabel → r = 1.5 + Sin[3 * t]];
GraphicsGrid[{{g1, g2}}]

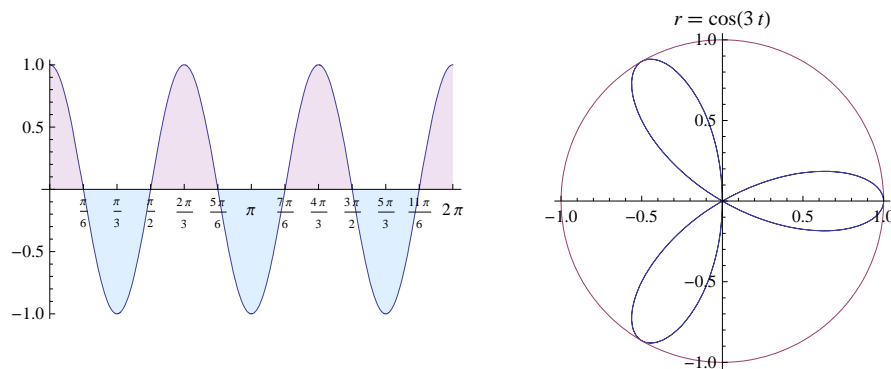
```



```

g1 = Plot[Cos[3 * t], {t, 0, 2 π}, Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/6, π/3, π/2, 2π/3, 5π/6, π, 7π/6, 4π/3,
  3π/2, 5π/3, 11π/6, 2π}, Automatic}, AxesOrigin → {0, 0}];
g2 = PolarPlot[{Cos[3 * t], 1}, {t, 0, 2 π}, PlotLabel → r = Cos[3 * t]];
GraphicsGrid[{{g1, g2}}]

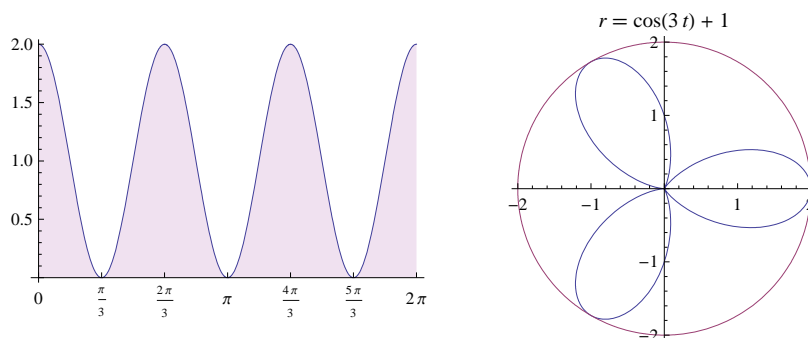
```



```

g1 = Plot[1 + Cos[3 * t], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/3, 2π/3, π, 4π/3, 5π/3, 2π}, Automatic}, AxesOrigin → {0, 0}];
g2 = PolarPlot[{1 + Cos[3 * t], 2}, {t, 0, 2 π}, PlotLabel → r = 1 + Cos[3 * t]];
GraphicsGrid[{{g1, g2}}]

```



★ Bost petalotako arrosak

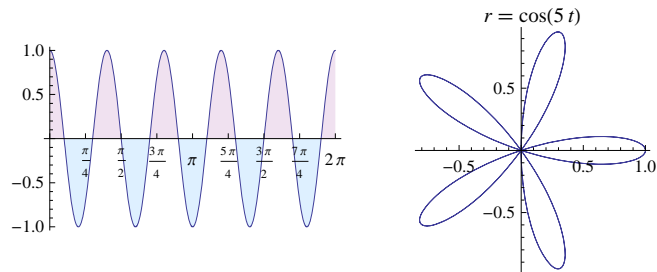
```

g1 = Plot[Cos[5 * t], {t, 0, 2 π}, Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/4, π/2, 3 π/4, π, 5 π/4, 3 π/2, 7 π/4, 2 π}, Automatic},
  AxesOrigin → {0, 0}];

g2 = PolarPlot[Cos[5 * t], {t, 0, 2 π}, PlotLabel → r = Cos[5 * t]];

GraphicsGrid[{{g1, g2}}]

```



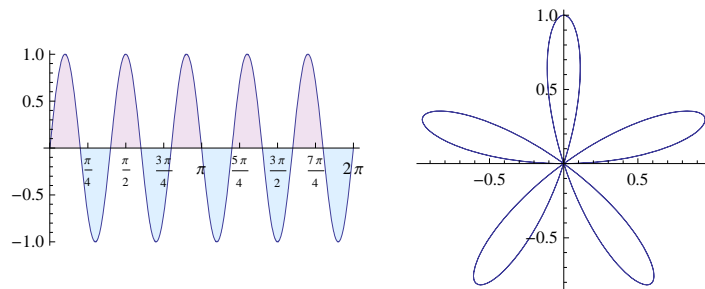
```

g1 = Plot[Sin[5 * t], {t, 0, 2 π}, Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/4, π/2, 3 π/4, π, 5 π/4, 3 π/2, 7 π/4, 2 π}, Automatic},
  AxesOrigin → {0, 0}];

g2 = PolarPlot[Sin[5 * t], {t, 0, 2 Pi}];

GraphicsGrid[{{g1, g2}}]

```



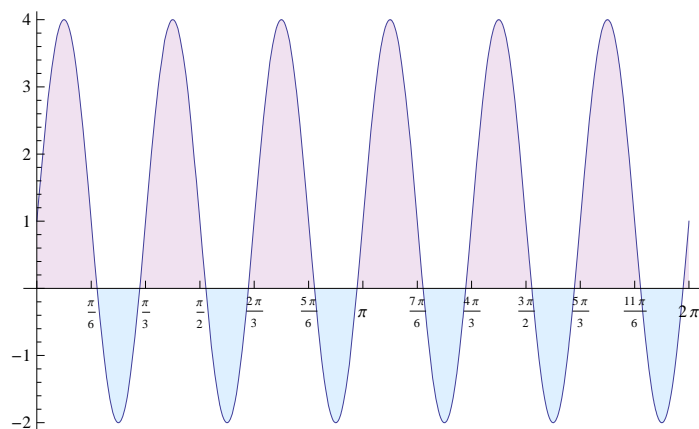
▼ Beste zenbait arrosazea

★ Adibidea 1

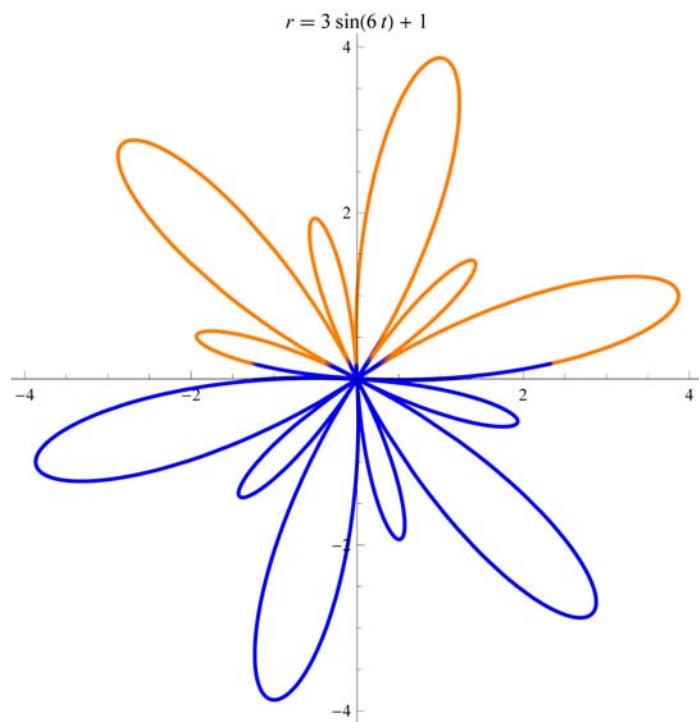
```

g3 = Plot[1 + 3 Sin[6 t], {t, 0, 2 π}, Filling → Axis,
  Ticks → {Table[k * π / 6, {k, 0, 12}], Automatic},
  FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]

```



```
PolarPlot[1 + 3 Sin[6 t], {t, 0, 2 Pi},  
ColorFunction -> Function[{x, t}, If[Pi / 6 < t < Pi / 3, Orange, Blue]],  
PlotRange -> {{-4, 4}, {-4, 4}}, PlotStyle -> Thick, PlotLabel -> r = 1 + 3 Sin[6 t]]
```

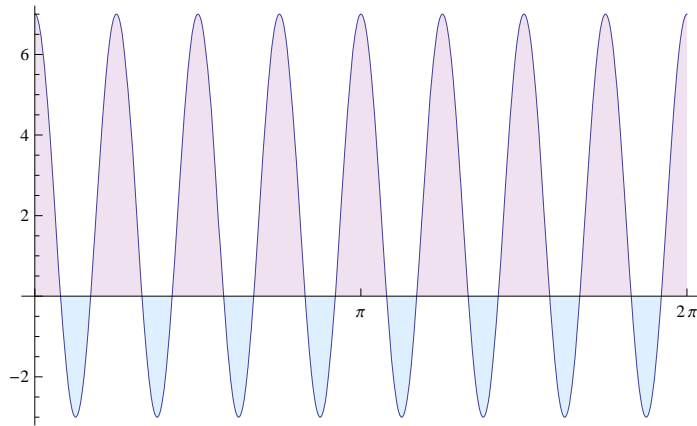


★ Adibidea 2

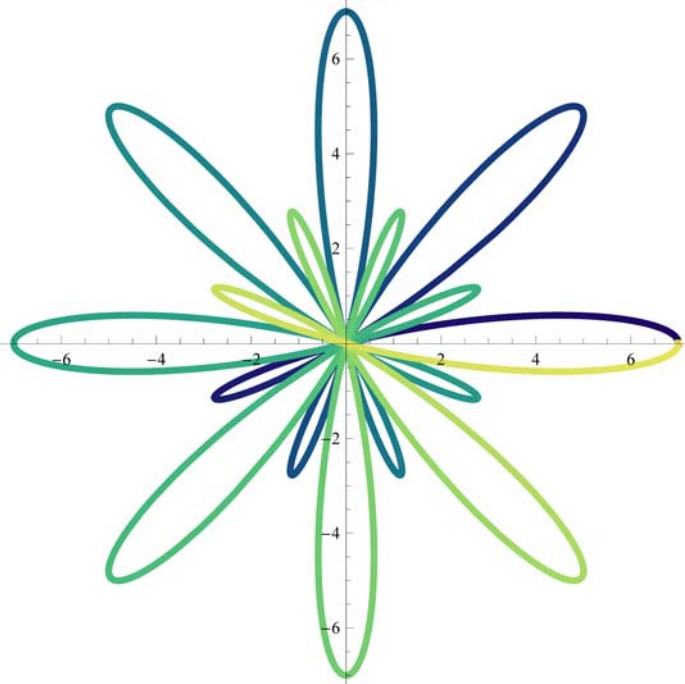
```

g3 = Plot[2 + 5 Cos[8 t], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]
c3 = PolarPlot[2 + 5 Cos[8 t], {t, 0, 2 π}, PlotLabel → r = 2 + 5 Cos[8 t],
  ColorFunction → "BlueGreenYellow", PlotStyle → Thickness[0.01]]

```

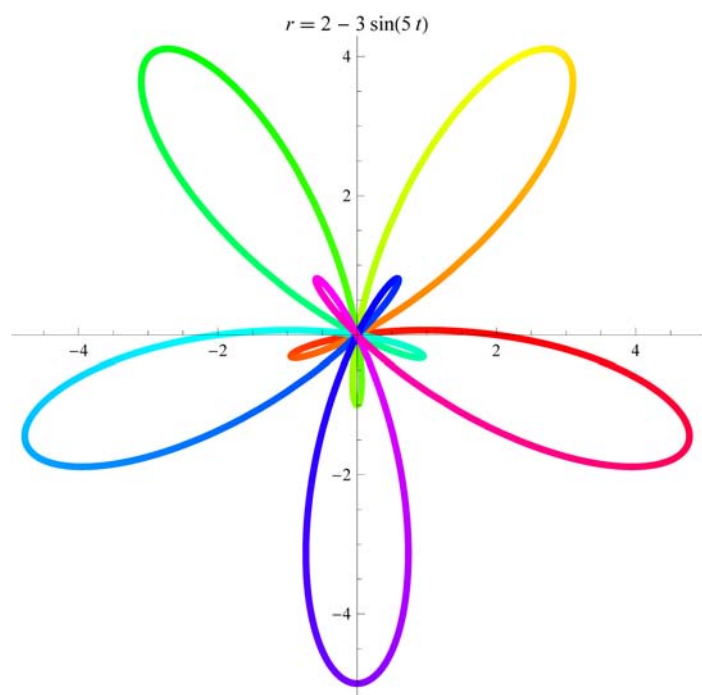
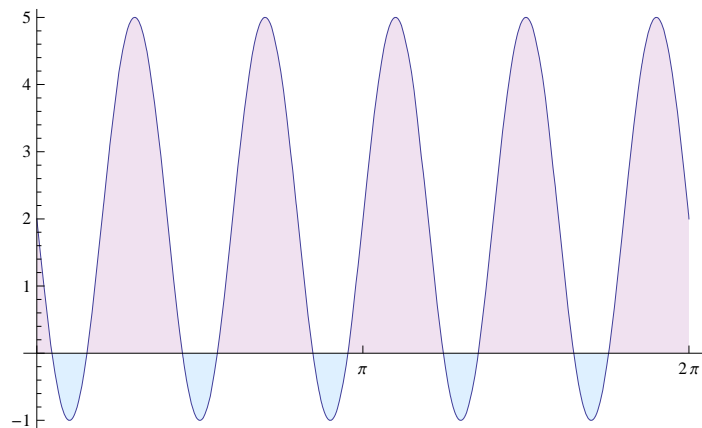


$$r = 5 \cos(8t) + 2$$



★ Adibidea 3

```
g3 = Plot[2 - 3 Sin[5 t], {t, 0, 2 π},  
  Filling -> Axis, FillingStyle -> {LightBlue, LightPurple},  
  Ticks -> {{0, π, 2 π}, Automatic}, AxesOrigin -> {0, 0}]  
c3 = PolarPlot[2 - 3 Sin[5 t], {t, 0, 2 π}, PlotLabel -> r = 2 - 3 Sin[5 t],  
  ColorFunction -> Function[{x, y, z}, Hue[z]], PlotStyle -> Thickness[0.01]]
```

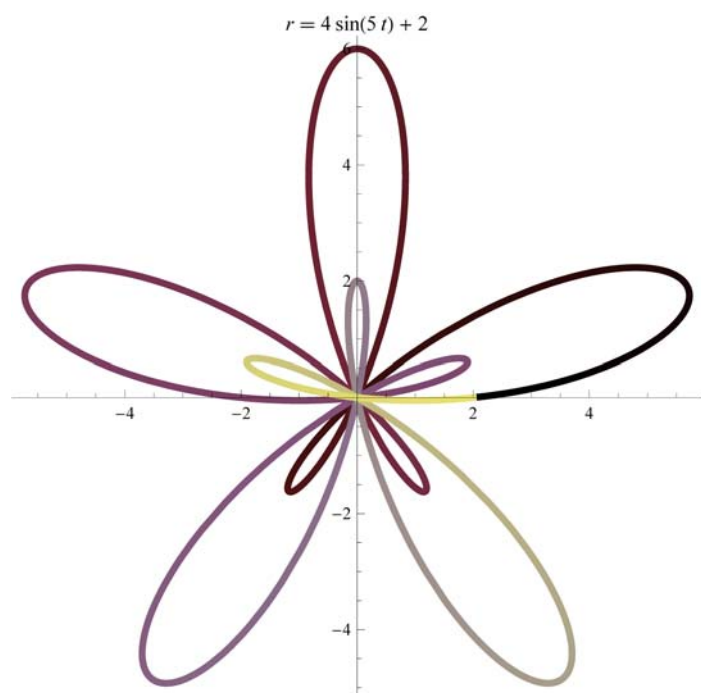
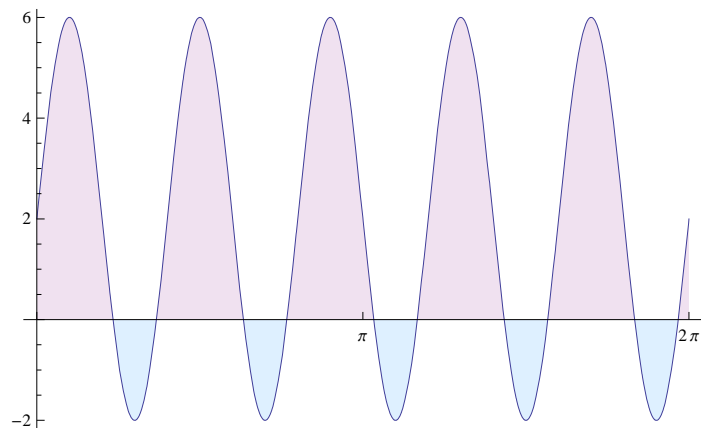


★ Adibidea 4

```

g3 = Plot[2 + 4 Sin[5 t], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]
c3 = PolarPlot[2 + 4 Sin[5 t], {t, 0, 2 π}, ColorFunction → "PlumColors",
  PlotStyle → Thickness[0.01], PlotLabel → r = 2 + 4 Sin[5 t]]

```

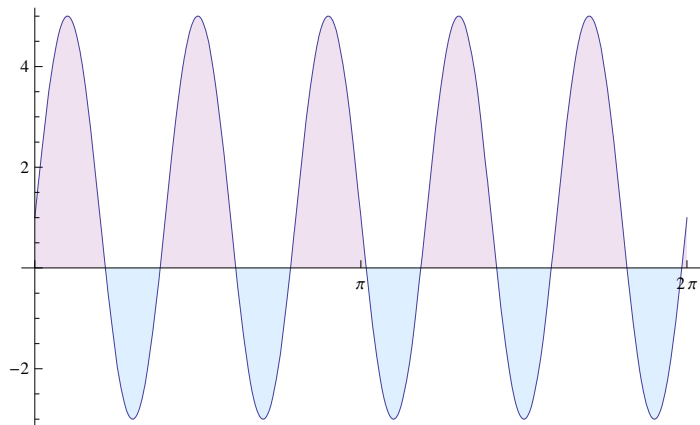


★ Adibidea 5

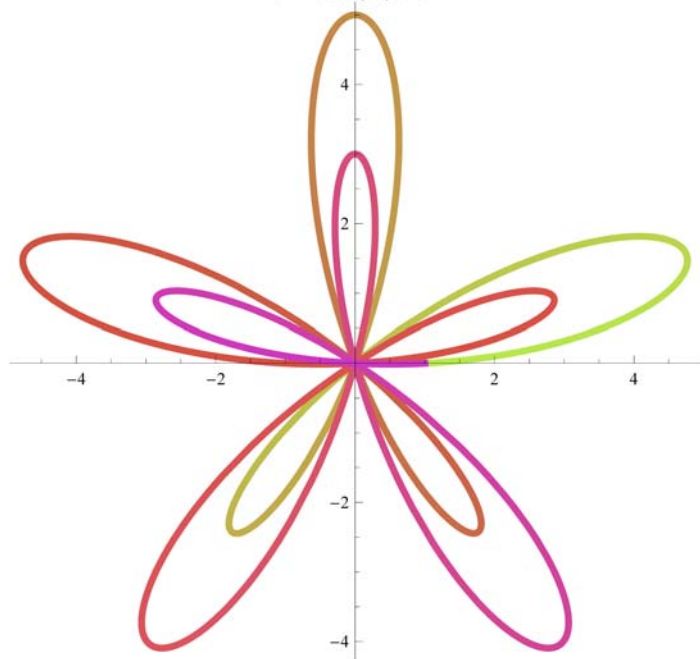
```

g3 = Plot[1 + 4 Sin[5 t], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]
c3 = PolarPlot[1 + 4 Sin[5 t], {t, 0, 2 π}, ColorFunction → "NeonColors",
  PlotStyle → Thickness[0.01], PlotLabel → r = 1 + 4 Sin[5 t]]

```



$$r = 4 \sin(5t) + 1$$

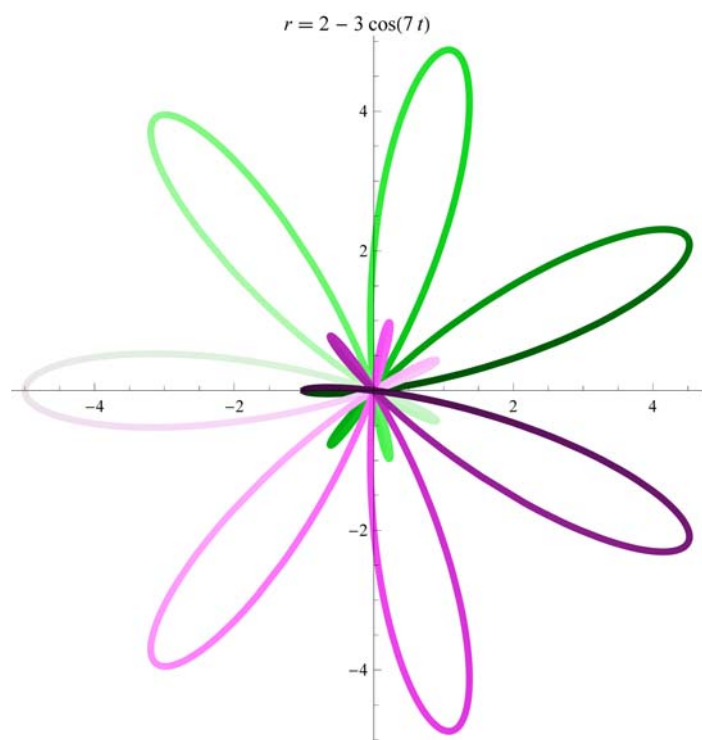
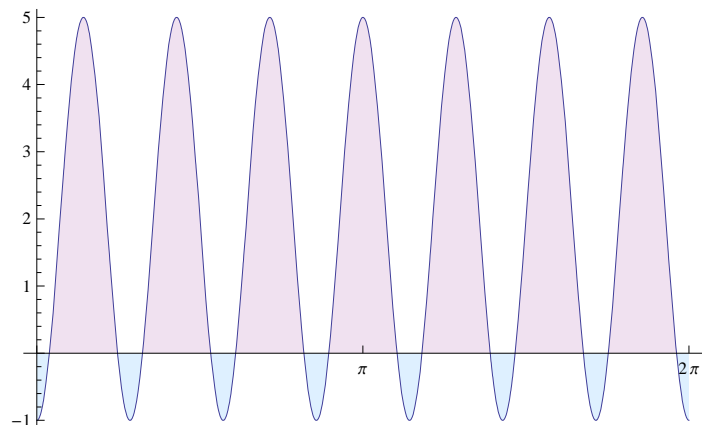


★ Adibidea 6

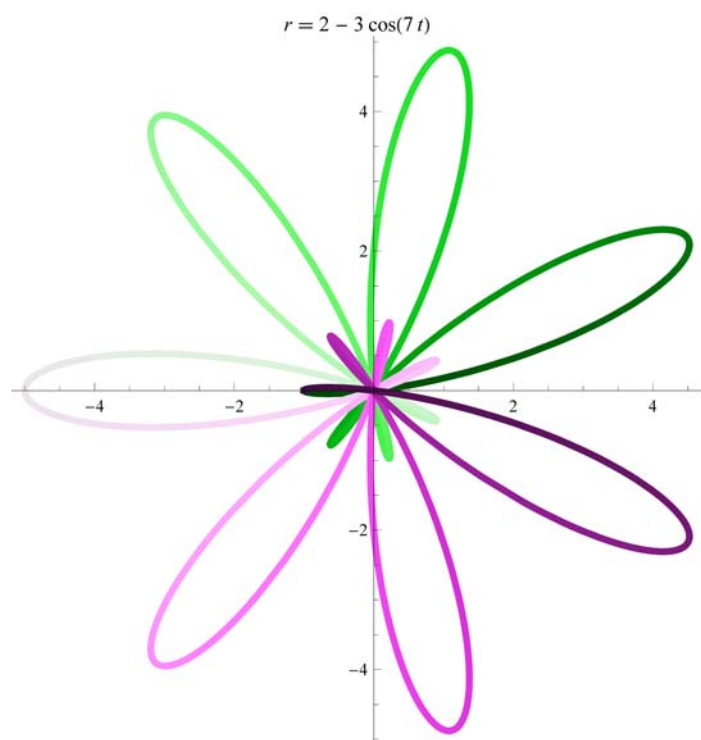
```

g3 = Plot[2 - 3 Cos[7 t], {t, 0, 2 π},
  Filling -> Axis, FillingStyle -> {LightBlue, LightPurple},
  Ticks -> {{0, π, 2 π}, Automatic}, AxesOrigin -> {0, 0}]
c3 = PolarPlot[2 - 3 Cos[7 t], {t, 0, 2 π}, ColorFunction -> "GreenPinkTones",
  PlotStyle -> Thickness[0.01], PlotLabel -> r = 2 - 3 Cos[7 t]]

```



```
PolarPlot[2 - 3 Cos[7 t], {t, 0, 2 π}, ColorFunction -> "GreenPinkTones",  
PlotStyle -> Thickness[0.01], PlotLabel -> r == 2 - 3 Cos[7 t]]
```

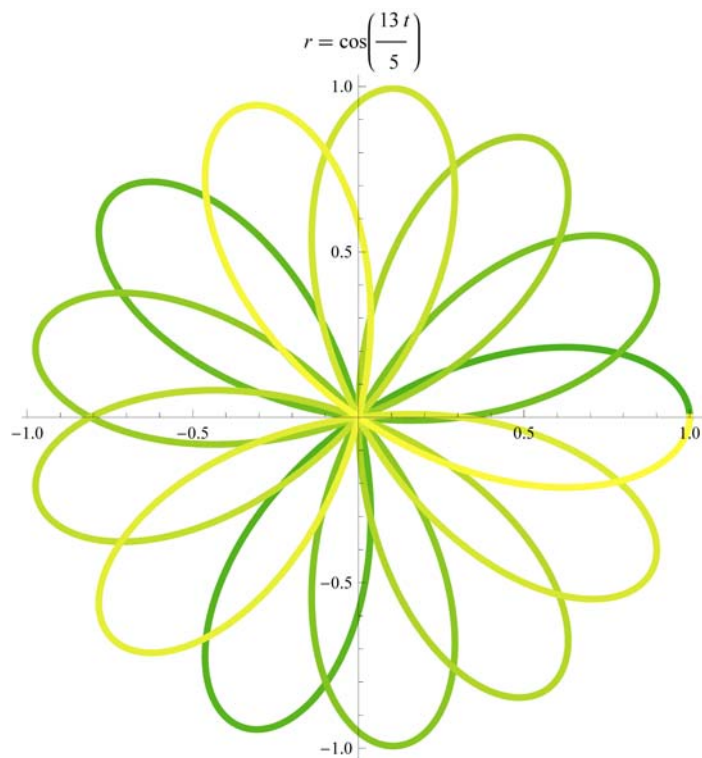
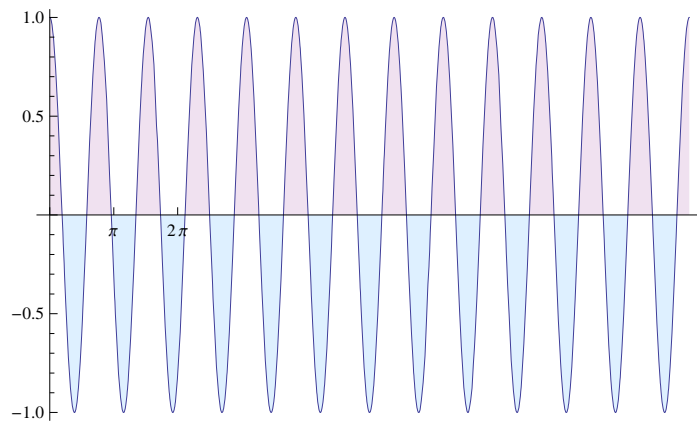


★ Adibidea 7

```

g3 = Plot[Cos[13 t / 5], {t, 0, 10 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π}, Automatic}, AxesOrigin → {0, 0}]
c3 = PolarPlot[Cos[13 t / 5], {t, 0, 10 π}, ColorFunction → "AvocadoColors",
  PlotStyle → Thickness[0.01], PlotLabel → r = Cos[13 t / 5]]

```



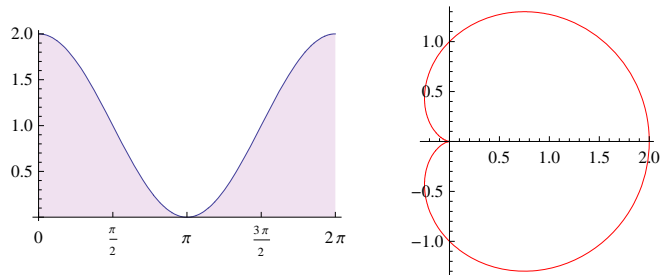
▼ Kardioideak

★ Kardioidea 1

```

kardioide1[t_, a_] = a (1 + Cos[t]);
g1 = Plot[kardioide1[t, 1], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/2, π, 3 π/2, 2 π}, Automatic}, AxesOrigin → {0, 0}];
kar1 = PolarPlot[kardioide1[t, 1], {t, 0, 2 π}, PlotStyle → Red];
GraphicsGrid[{{g1, kar1}}]

```

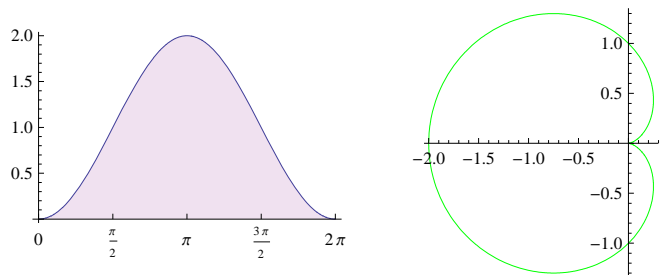


★ Kardioidea 2

```

kardioide2[t_, a_] = a (1 - Cos[t]);
g2 = Plot[kardioide2[t, 1], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/2, π, 3 π/2, 2 π}, Automatic}, AxesOrigin → {0, 0}];
kar2 = PolarPlot[kardioide2[t, 1], {t, 0, 2 π}, PlotStyle → Green];
GraphicsGrid[{{g2, kar2}}]

```

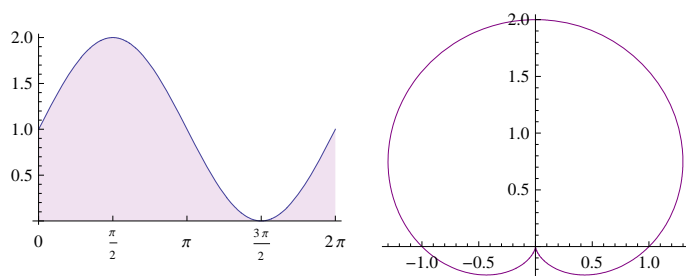


★ Kardioidea 3

```

kardioide3[t_, a_] = a (1 + Sin[t]);
g3 = Plot[kardioide3[t, 1], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/2, π, 3 π/2, 2 π}, Automatic}, AxesOrigin → {0, 0}];
kar3 = PolarPlot[kardioide3[t, 1], {t, 0, 2 π}, PlotStyle → Purple];
GraphicsGrid[{{g3, kar3}}]

```

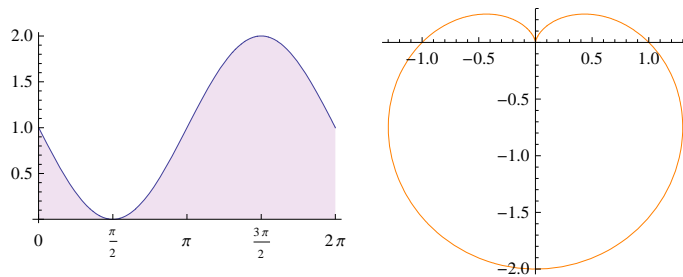


★ **Kardioidea 4**

```

kardioide4[t_, a_] = a (1 - Sin[t]);
g4 = Plot[kardioide4[t, 1], {t, 0, 2 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π/2, π, 3 π/2, 2 π}, Automatic}, AxesOrigin → {0, 0}];
kar4 = PolarPlot[kardioide4[t, 1], {t, 0, 2 π}, PlotStyle → Orange];
GraphicsGrid[{{g4, kar4}}]

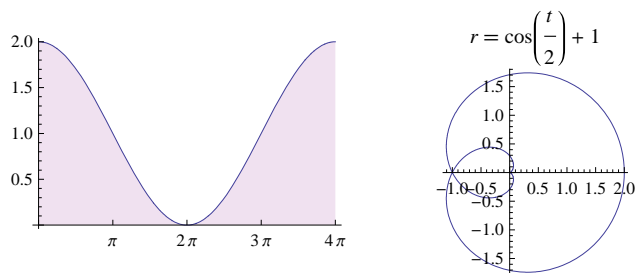
```

▼ **Pseudokardioideak**★ **Adibidea 1**

```

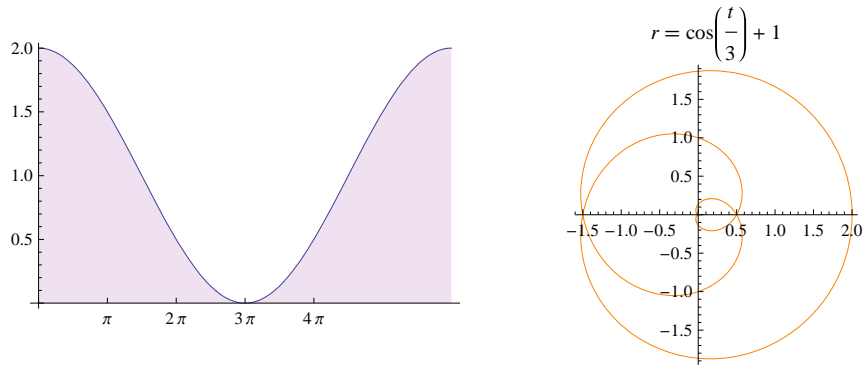
g1 = Plot[1 + Cos[t / 2], {t, 0, 4 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π, 3 π, 4 π}, Automatic}, AxesOrigin → {0, 0}];
c1 = PolarPlot[1 + Cos[t / 2], {t, 0, 4 π}, PlotLabel → r = 1 + Cos[t / 2]];
GraphicsGrid[{{g1, c1}}]

```



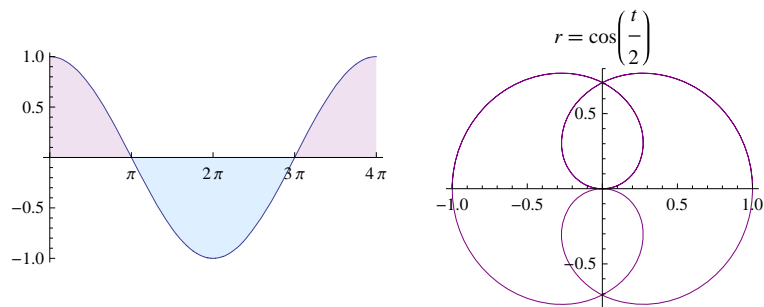
★ Adibidea 2

```
g2 = Plot[1 + Cos[t / 3], {t, 0, 6 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π, 3 π, 4 π}, Automatic}, AxesOrigin → {0, 0}];
c2 = PolarPlot[1 + Cos[t / 3], {t, 0, 6 π}, PlotLabel → r = 1 + Cos[t / 3],
  PlotStyle → Orange];
GraphicsGrid[{{g2, c2}}]
```



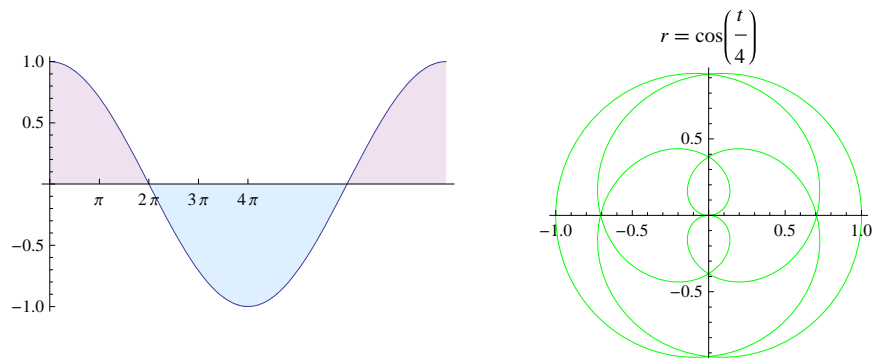
★ Adibidea 3

```
g3 = Plot[Cos[t / 2], {t, 0, 4 π}, Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π, 3 π, 4 π}, Automatic}, AxesOrigin → {0, 0}];
c3 = PolarPlot[Cos[t / 2], {t, 0, 6 π}, PlotLabel → r = Cos[t / 2], PlotStyle → Purple];
GraphicsGrid[{{g3, c3}}]
```



★ Adibidea 4

```
g4 = Plot[Cos[t / 4], {t, 0, 8 π}, Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, π, 2 π, 3 π, 4 π}, Automatic}, AxesOrigin → {0, 0}];
c4 = PolarPlot[Cos[t / 4], {t, 0, 8 π}, PlotLabel → r = Cos[t / 4], PlotStyle → Green];
GraphicsGrid[{{g4, c4}}]
```



★ Adibidea 5

```

g5 = Plot[1 + 3 Cos[ t / 3], {t, 0, 6 π},
  Filling → Axis, FillingStyle → {LightBlue, LightPurple},
  Ticks → {{0, 11 π / 6, 25 π / 6, 3 π, 6 π}, Automatic}, AxesOrigin → {0, 0};
c5 = PolarPlot[ 1 + 5 Cos[ t / 3], {t, 0, 6 π}, ColorFunction → "CandyColors",
  PlotStyle → Thickness[0.01], PlotLabel → r = 1 + 3 Cos[ t / 3]];
GraphicsGrid[{{g5, c5}}]

```

