```
> restart; with (plots) : with (plottools) :
> kafa:=disk([0,10],2,color=tan):
> goz:=disk([1.3,11],.3,color=white):
> gozic:=disk([1.3,11],.1,color=green):
> agiz:=plot([[1,9],[1.5,9]]):
> elbise:=polygon([[0,8],[-2,3],[2,3],[0,8]],color=magenta):
> kol:=(line([0,7],[0,5],color=tan,thickness=10)):
> el:=display(disk([0,5],0.3,color=tan)):
> bacak:=plot([[0,0],[0,3]],thickness=12,color=tan):
> sac:=polygon([[0,8],[0,10],[1,12],[-2,12],[-2,8],[0,8]]):
> kiz:=display([sac,kol,el,bacak,gozic,goz,kafa,agiz,elbise]):
> taban:=plot([[-2,0],[25,0]],thickness=25):
> p1 := display(k1z,taban,scaling=constrained):
> p2 := display([translate(k1z, 2, 0),taban],scaling=constrained):
> p3 := display([translate(k1z, 4, 0),taban],scaling=constrained):
> p4 := display([translate(k1z, 6, 0),taban],scaling=constrained):
> p5 := display([translate(k1z, 8, 0),taban],scaling=constrained):
> p6 := display([translate(k1z, 10, 0),taban],scaling=constrained):
> p7 := display([translate(k1z, 12, 0),taban],scaling=constrained):
> p8 := display([translate(k1z, 14, 0),taban],scaling=constrained):
> p9 := display([translate(k1z, 16, 0),taban],scaling=constrained):
> p10 := display([translate(kiz, 18, 0),taban],scaling=constrained)
> p11 := display([translate(kiz, 20, 0),taban],scaling=constrained)
> p12 := display([translate(k1z, 22, 0),taban],scaling=constrained)
> p13 := display([translate(k1z, 24, 0),taban],scaling=constrained)
> display([p1, p2, p3,p4,p5,p6,p7,p8,p9,p10,p11,p12,p13],
  insequence=true, scaling=constrained);
```



