

Prova MatRiks

2023-08-24

Adult001

```
adult001b = obj_addition_rules(  
  Raven(  
    cof(size(u.bow.tie(shd = "grey"), 2), size(horizontal.eight(), 2))  
  ), rule="v.sott"  
)  
  
adult001a = apply(Raven(  
  square(rot = pi)  
)  
)  
  
adult001 = com(adult001a, adult001b)  
  
draw(adult001, n.cell = 4)
```

Adult002

```
adult002a = obj_addition_rules(  
  Raven(  
    cof(circle(s.x=8,s.y = 8),dot())  
  ), rule="vh.add"  
)  
  
adult002b = apply(  
  Raven(  
    pentagon() )  
)  
  
adult002<-com(adult002a,adult002b)  
draw(adult002, n.cell = 4)
```

Adult003

```
adult003a = obj_addition_rules(  
  Raven(  
    cof(cof(circle(s.x = 5,s.y = 5),size(dot(), 2),name="oggetto",single=TRUE ),  
      size(dice(), 2))  
  ), rule="vh.add"  
)  
  
adult003b = apply(  
  Raven(  
    st1 =luck(s.x = 8, s.y = 10) )  
)  
  
adult003<-com(adult003a,adult003b)  
draw(adult003, n.cell = 4)
```

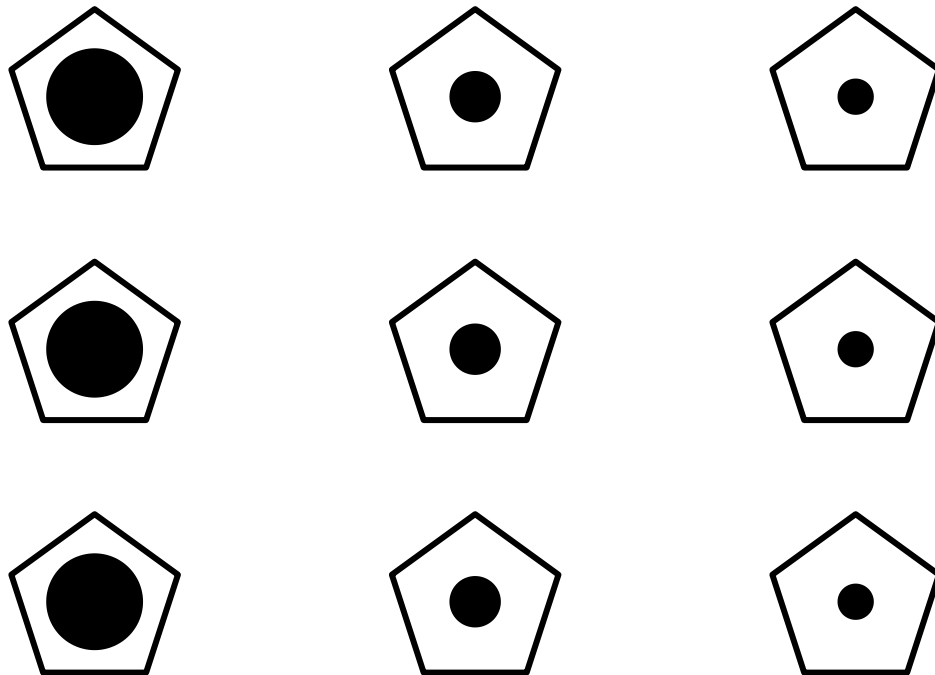
Adult004

```
set.seed(999)
adult004a = mat_apply(
  cof(square(), s_vert_bow_tie(), triangle(rot = pi/2)),
  vrule = c("shape"),
  hrule = "identity"
)

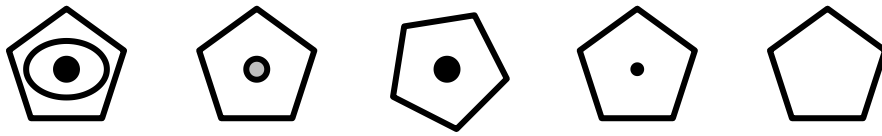
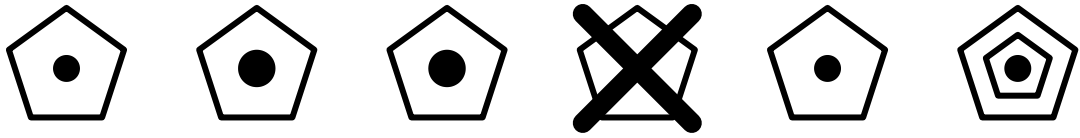
adult004b = mat_apply(
  cof(dot())
)

adult004 = com(adult004a, adult004b)
draw(adult004, n.cell = 9)
```

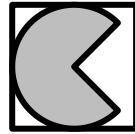
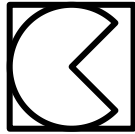
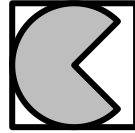
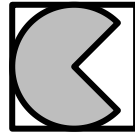
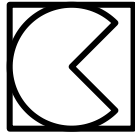
Adult005



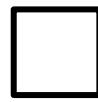
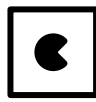
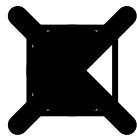
```
## Warning in repetition.matriks(obj): R-Top is equal to the correct response
```



Adult006



Warning in repetition.matriks(obj): R-Top is equal to the correct response



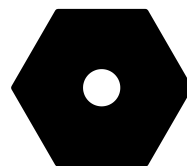
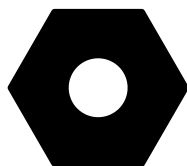
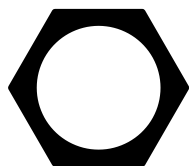
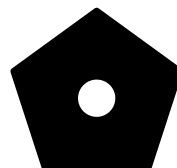
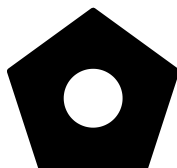
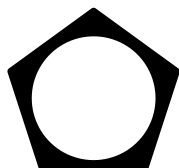
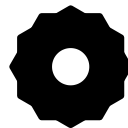
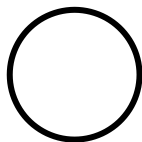
Adult007

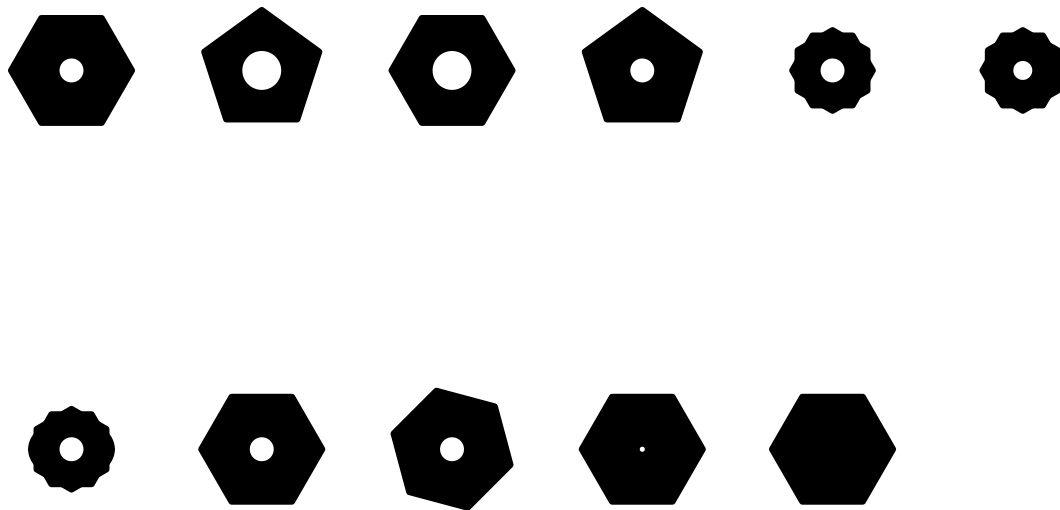


```
## Warning in repetition.matriks(obj): R-left is equal to the correct response
## Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure
```

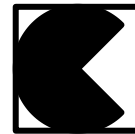
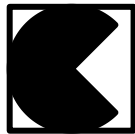
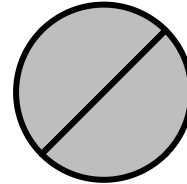
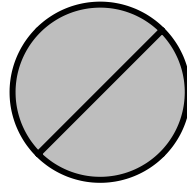
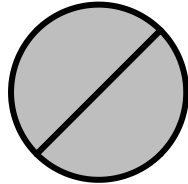
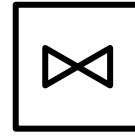
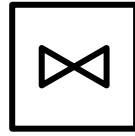
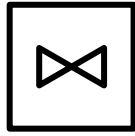


Adult008



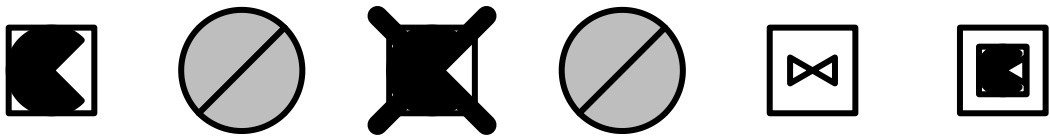


Adult009

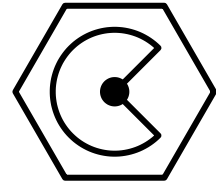
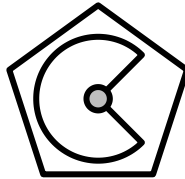
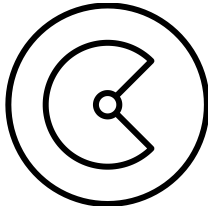
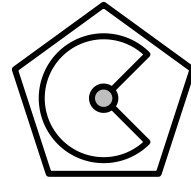
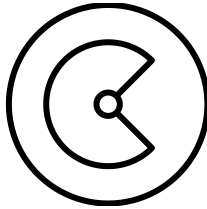
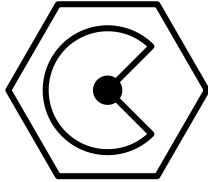
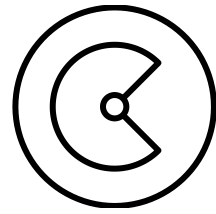
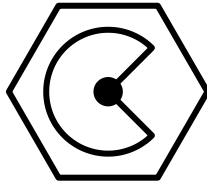
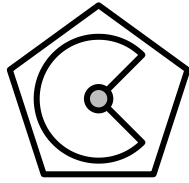


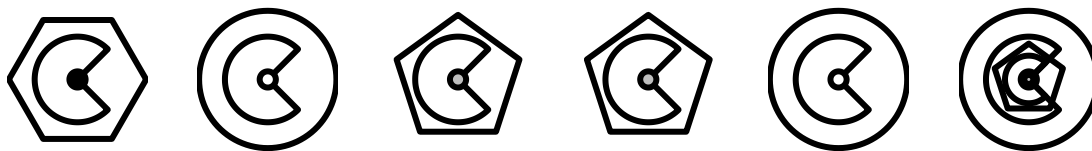
```
## Warning in repetition.matriks(obj): R-left is equal to the correct response
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is not a multiple of shorter object length

## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is not a multiple of shorter object length
```

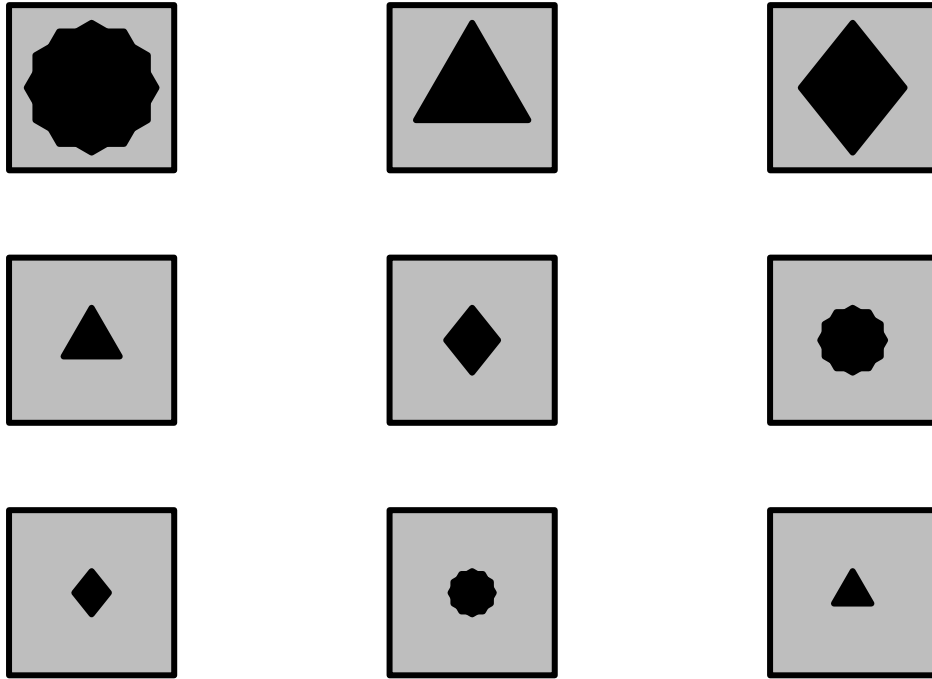


Adult010



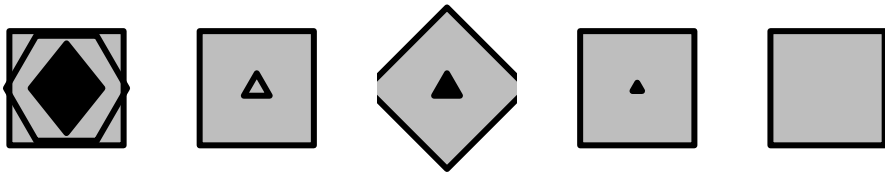
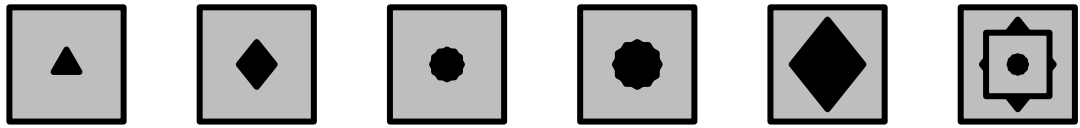


Adult011

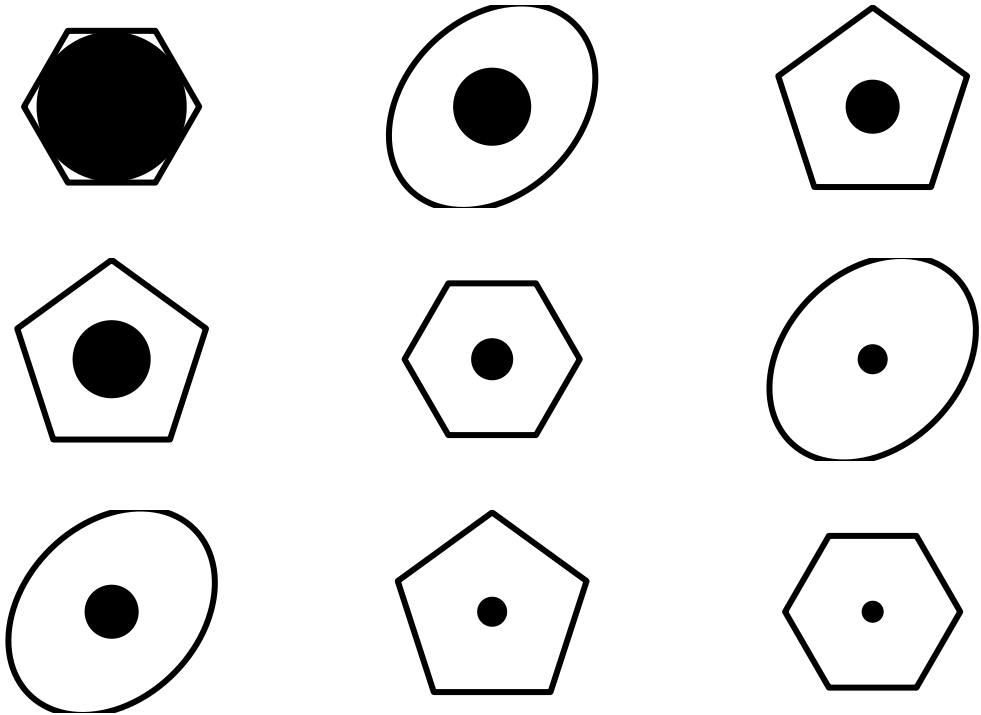


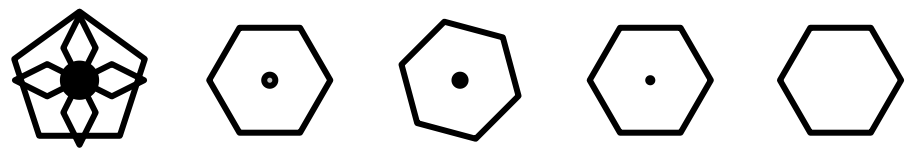
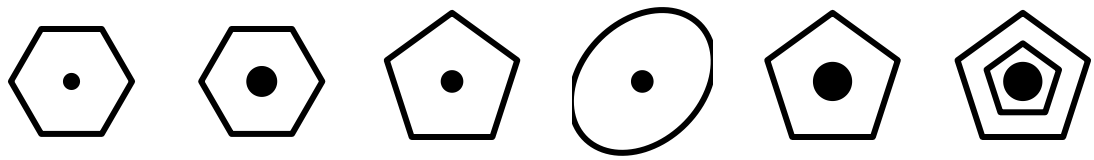
```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

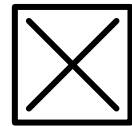
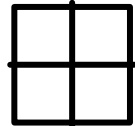
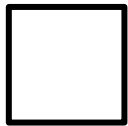
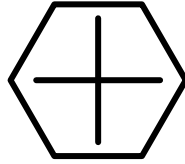
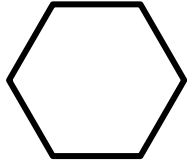
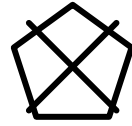
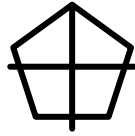
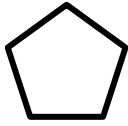


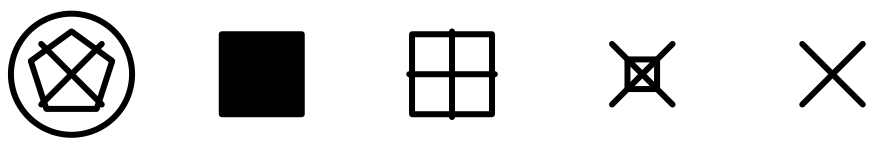
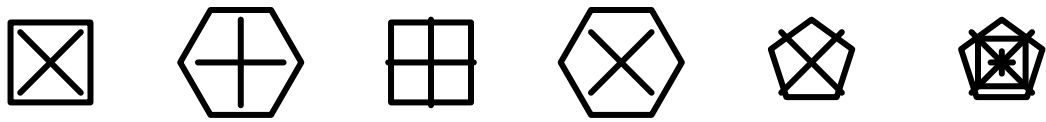
Adult012



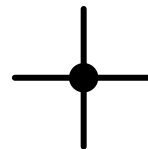
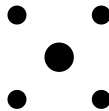
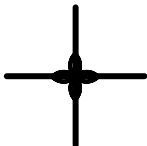
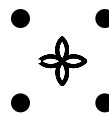
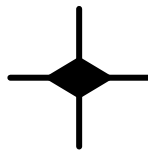


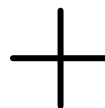
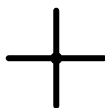
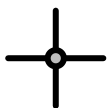
Adult013



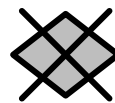
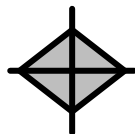
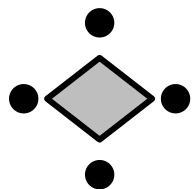
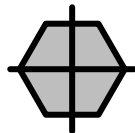
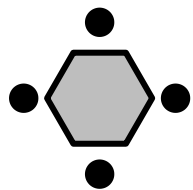
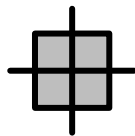
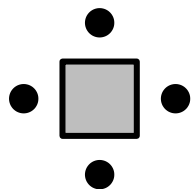


Adult014

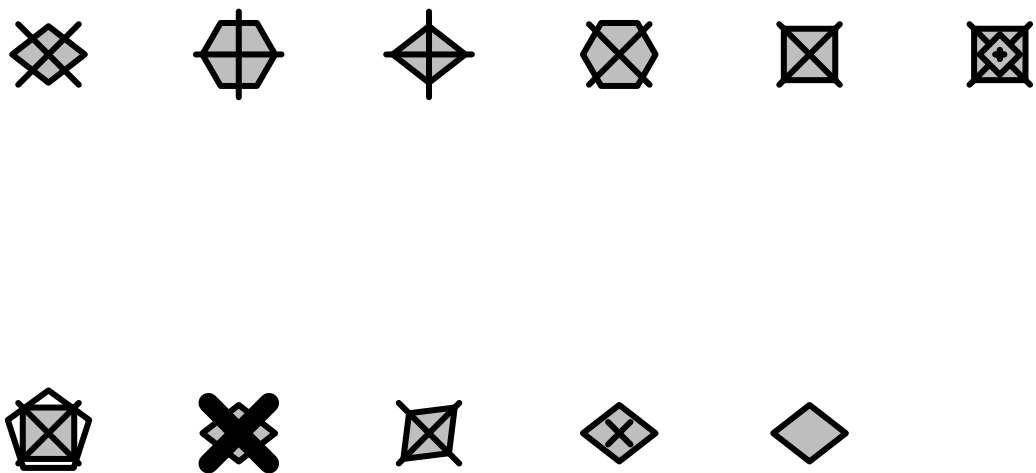




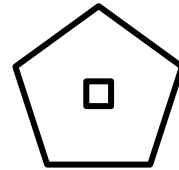
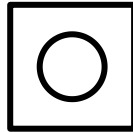
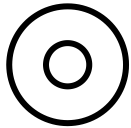
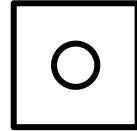
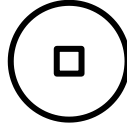
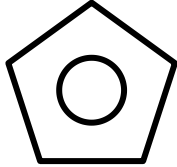
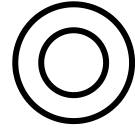
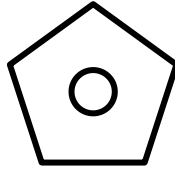
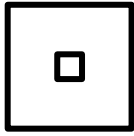
Adult015

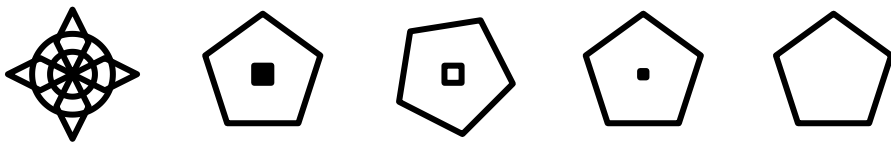
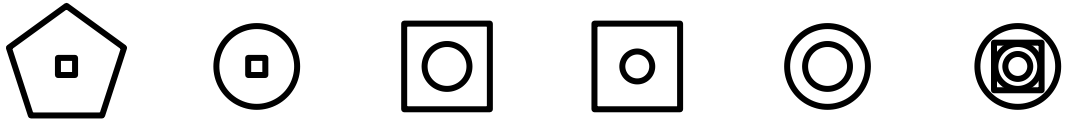


Warning in ic_neg.matriks(obj): Can't change color, sorry!

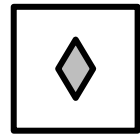
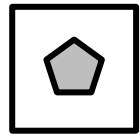
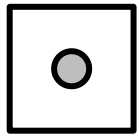
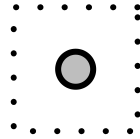
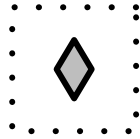
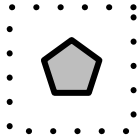
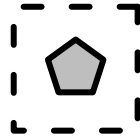
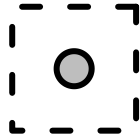


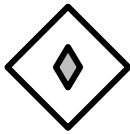
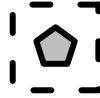
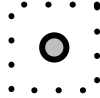
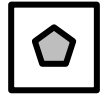
Adult016



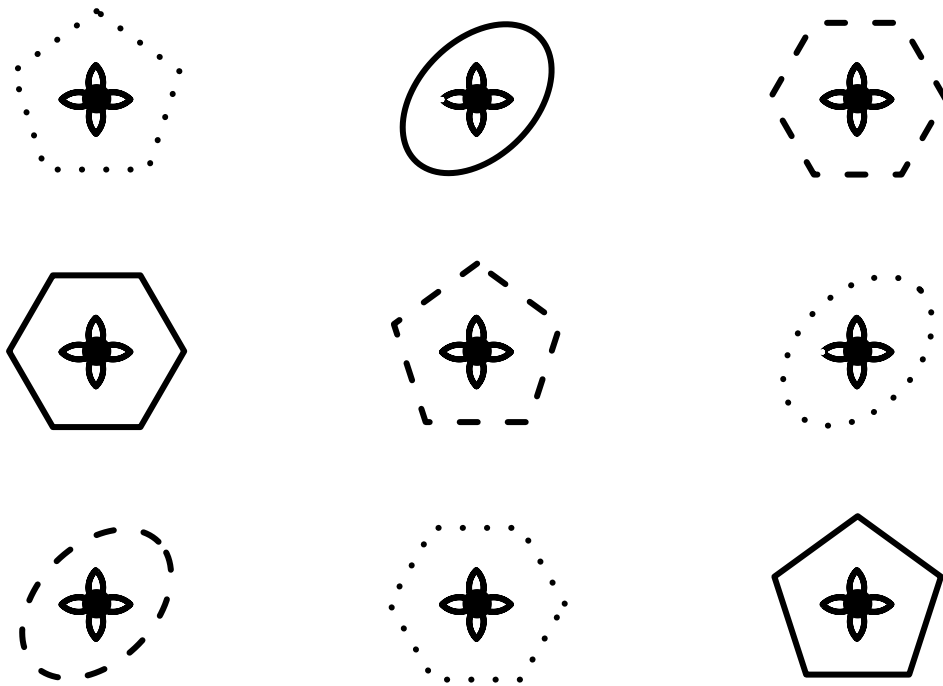


Adult017

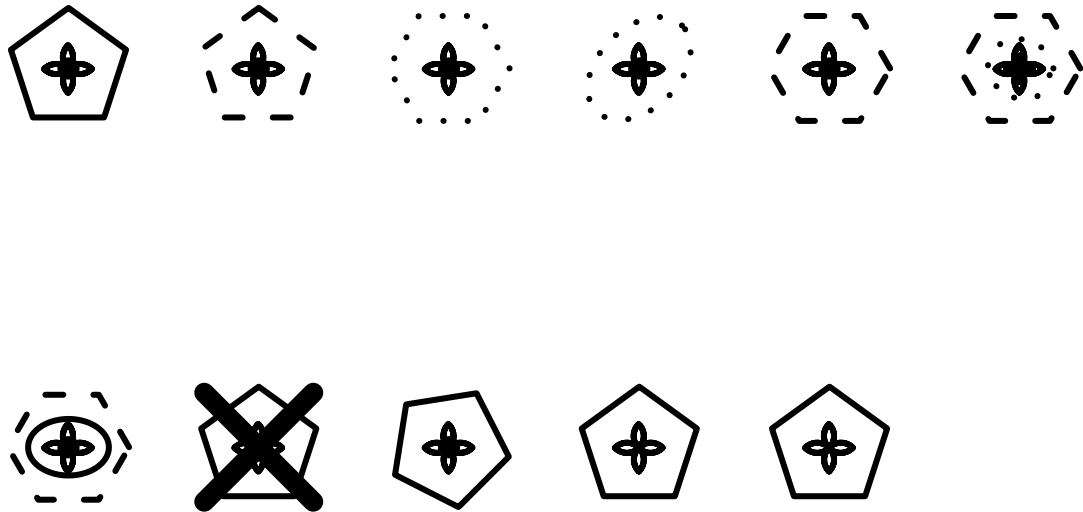




Adult018



```
## Warning in ic_neg.matriks(obj): Can't change color, sorry!
```



Adult019

```
adult019a = mat_apply(pacman()))
adult019= numeric_progression(adult019a,"TL-LR-increasing")
draw(adult019)
```

Adult020

```
adult020a = mat_apply(hexagon()))
adult020= numeric_progression(adult020a,"LL-TR")
draw(adult020)
```

Adult021

```
adult021a = mat_apply(
  cof(s_biscuit(), triangle(shd = "black"), pacman(shd = "black")),
  vrule = "shape"
))
adult021 = numeric_progression(adult021a, "v.increasing")
draw(adult021)
```

Adult022

```
adult022a = mat_apply(  
    cof(triangle(), square(), pentagon()),  
    hrule = "shape"  
))  
adult022 = numeric_progression(adult022a, "v.increasing")
```

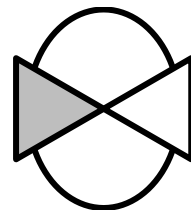
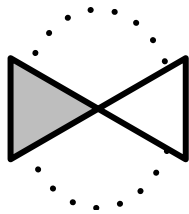
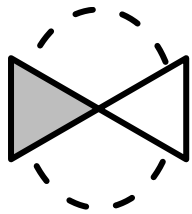
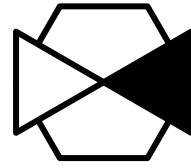
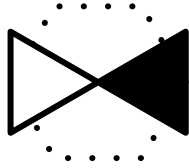
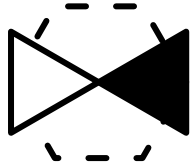
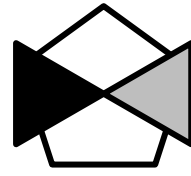
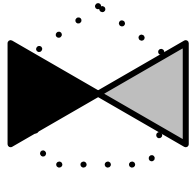
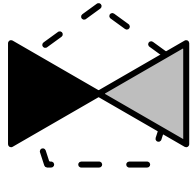
Adult023

```
adult023a = mat_apply(  
    pacman(),  
    vrule = "rotate"  
))  
adult023 = numeric_progression(adult023a, "v.increasing")  
  
draw(adult023)
```

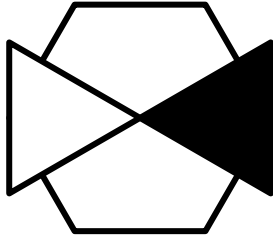
Adult024

```
adult024a = mat_apply(  
    slice(),  
    hrule = "rotate"  
))  
adult024 = numeric_progression(adult024a, "h.increasing")
```

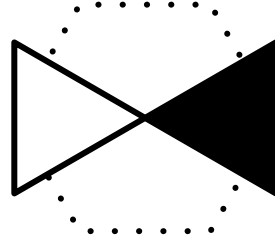
Adult025



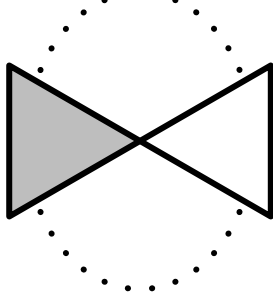
r_top

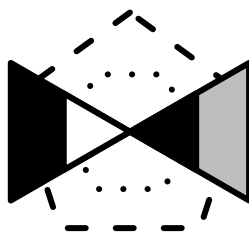
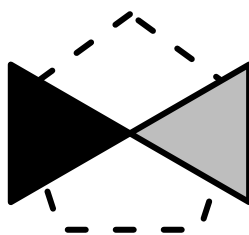


r_diag

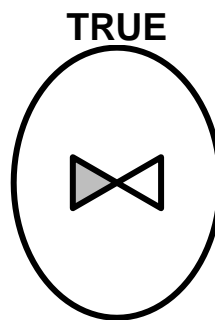
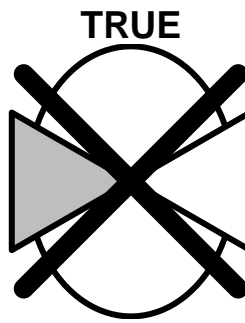


r_left

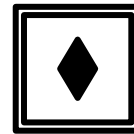
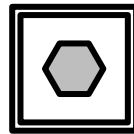
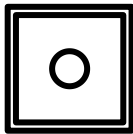
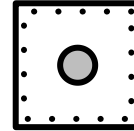
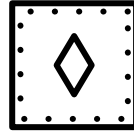
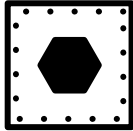
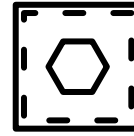
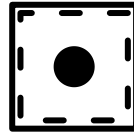


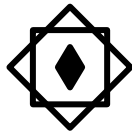
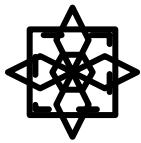


Warning in ic_neg.matriks(adult025): Can't change color, sorry!

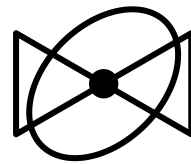
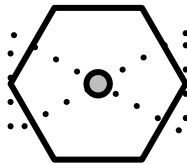
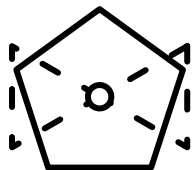
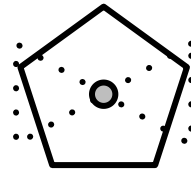
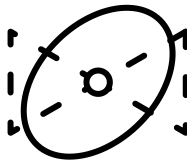
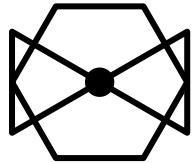
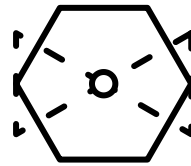
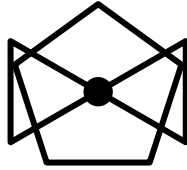
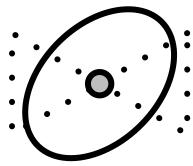


Adult026

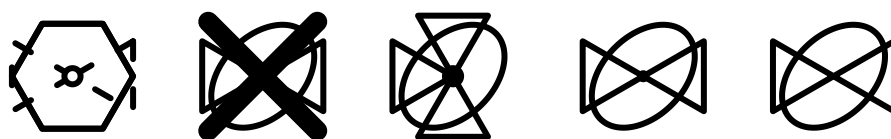
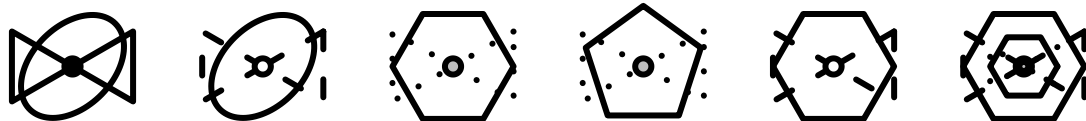




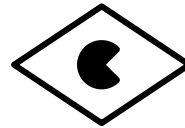
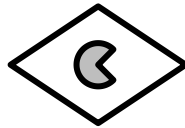
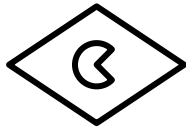
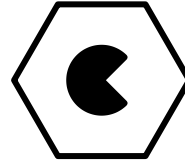
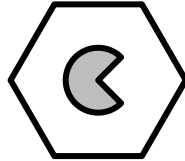
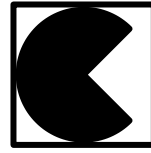
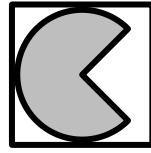
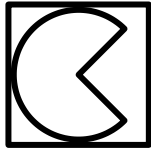
Adult027

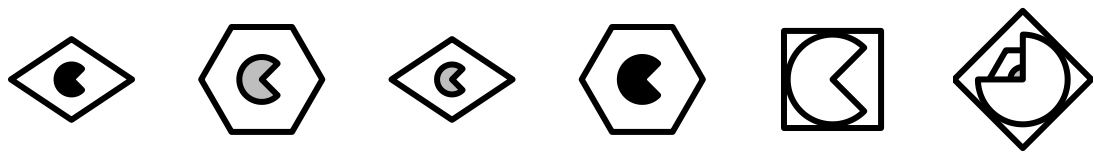


Warning in ic_neg.matriks(obj): Can't change color, sorry!

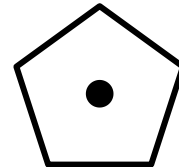
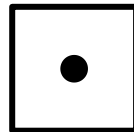
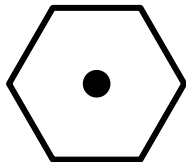
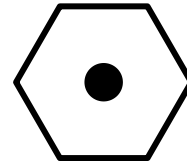
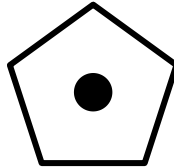
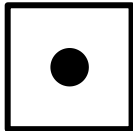
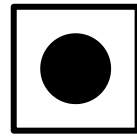
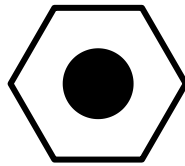
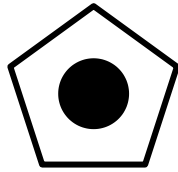


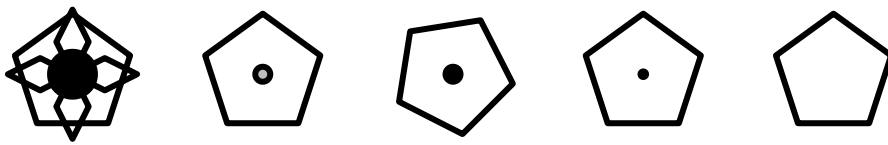
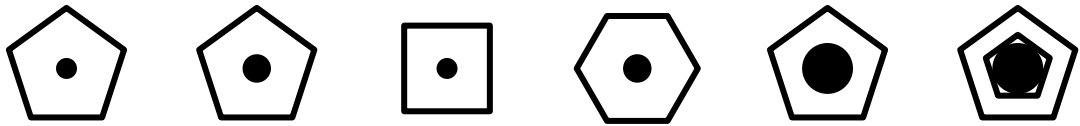
Adult028



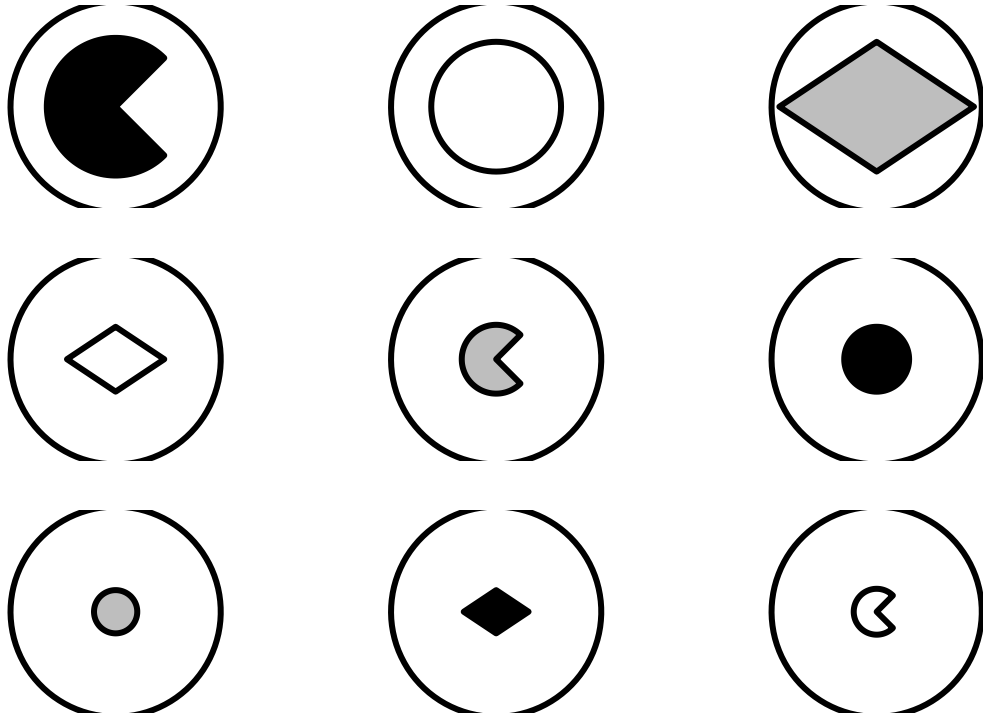


Adult029



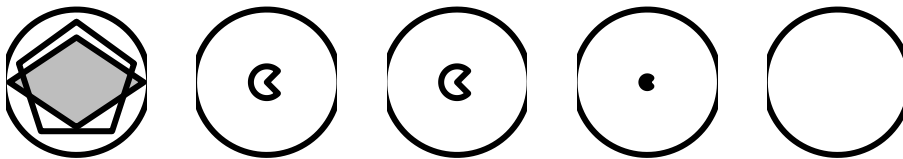
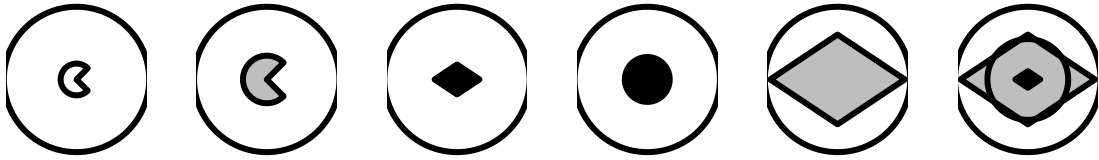


Adult030

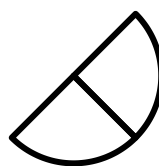
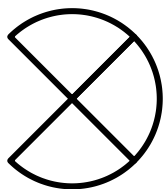
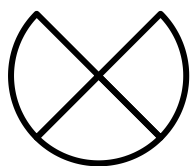
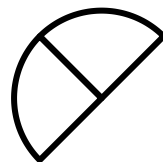
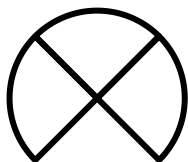
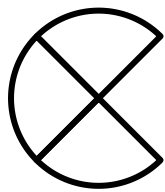
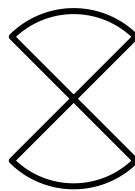
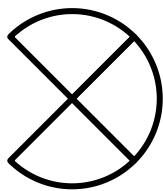
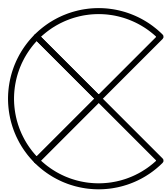


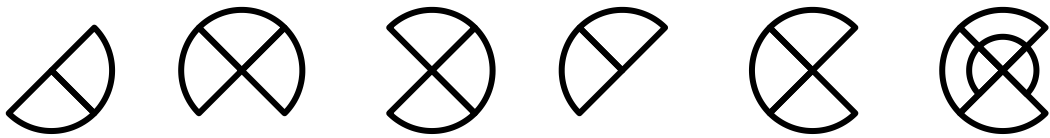
```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

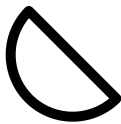
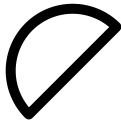


Adult031

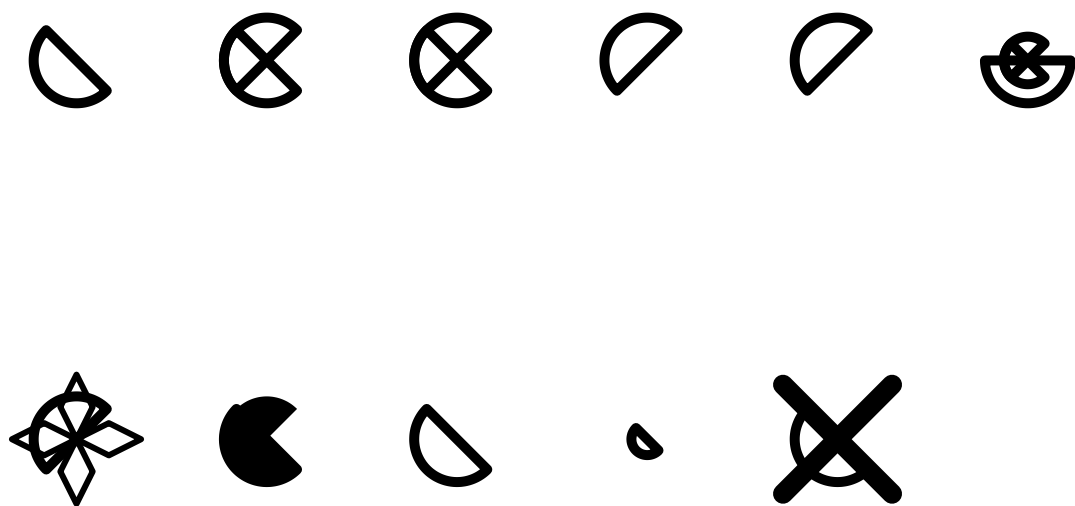




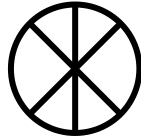
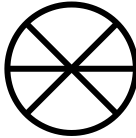
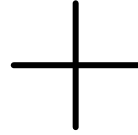
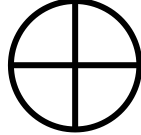
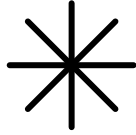
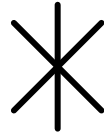
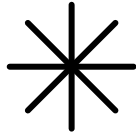
Adult032



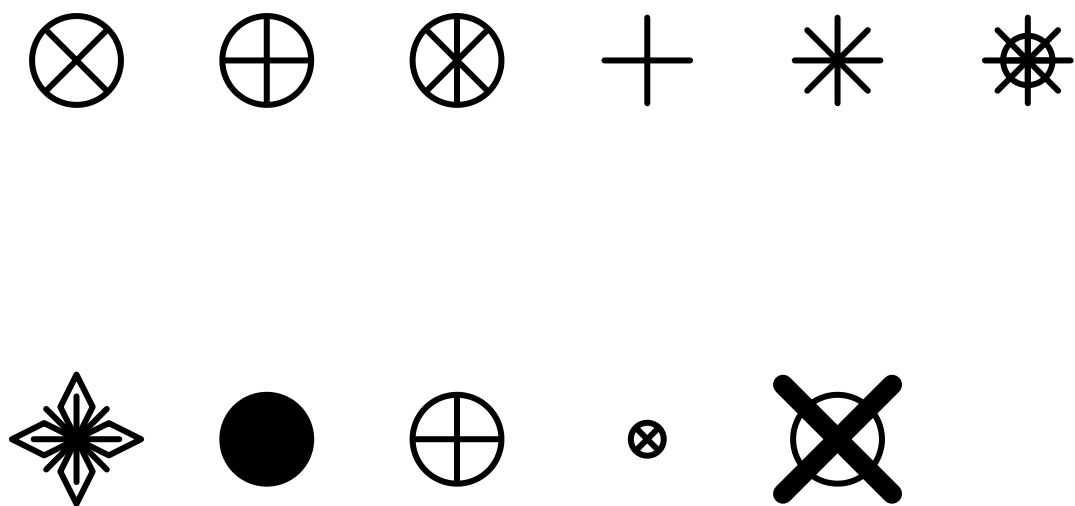
Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure



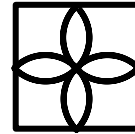
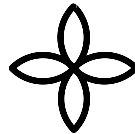
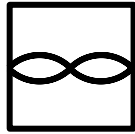
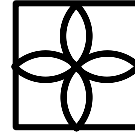
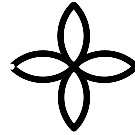
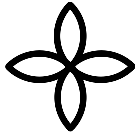
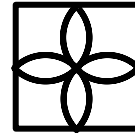
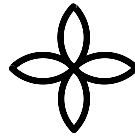
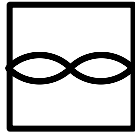
Adult033



Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure

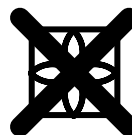
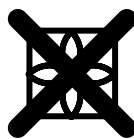


Adult034

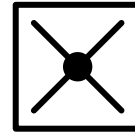
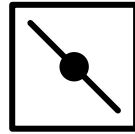
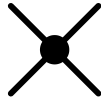
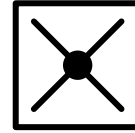
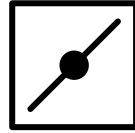
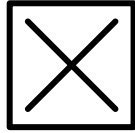
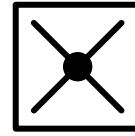
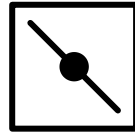
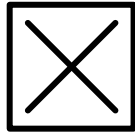


Warning in repetition.matriks(obj): R-Top is equal to the correct response

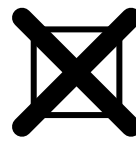
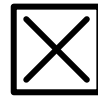
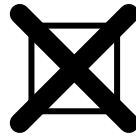
Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure



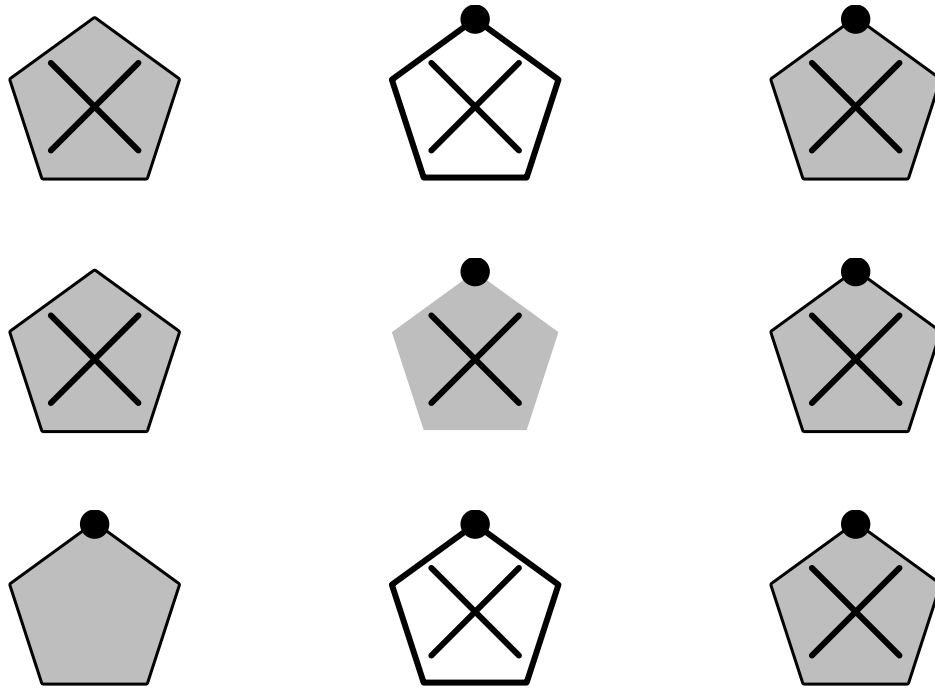
Adult035



```
## Warning in repetition.matriks(obj): R-Top is equal to the correct response
## Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure
```

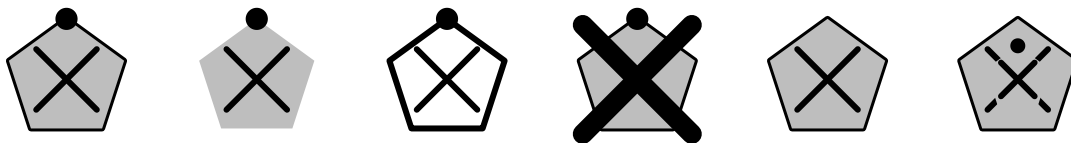


Adult036

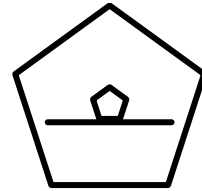
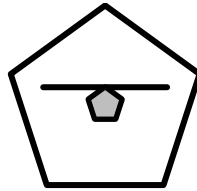
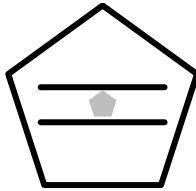
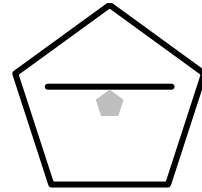
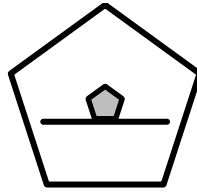
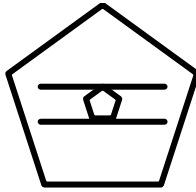
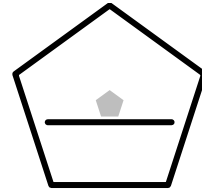
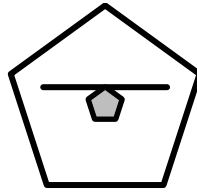
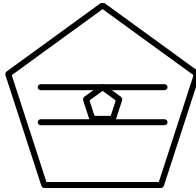


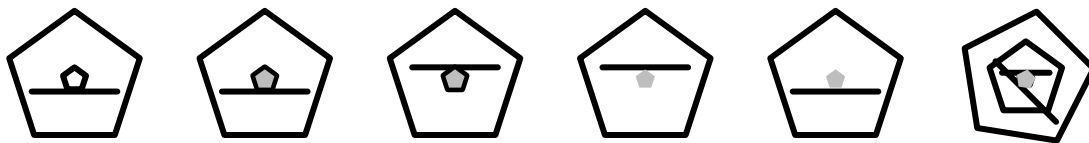
Warning in repetition.matriks(obj): R-Top is equal to the correct response

Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure

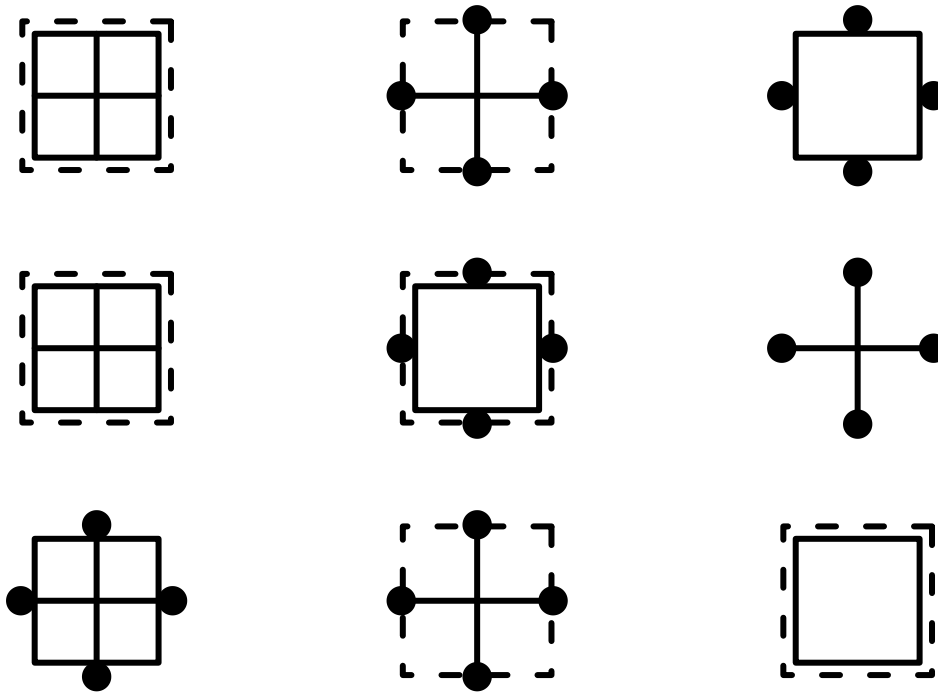


Adult037

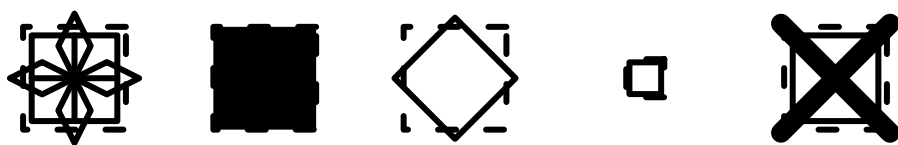
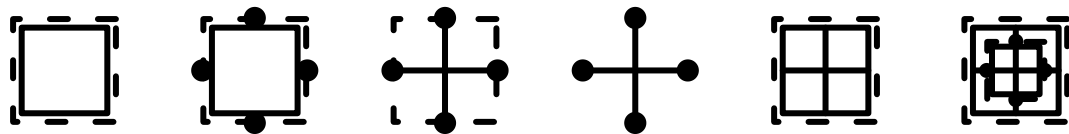




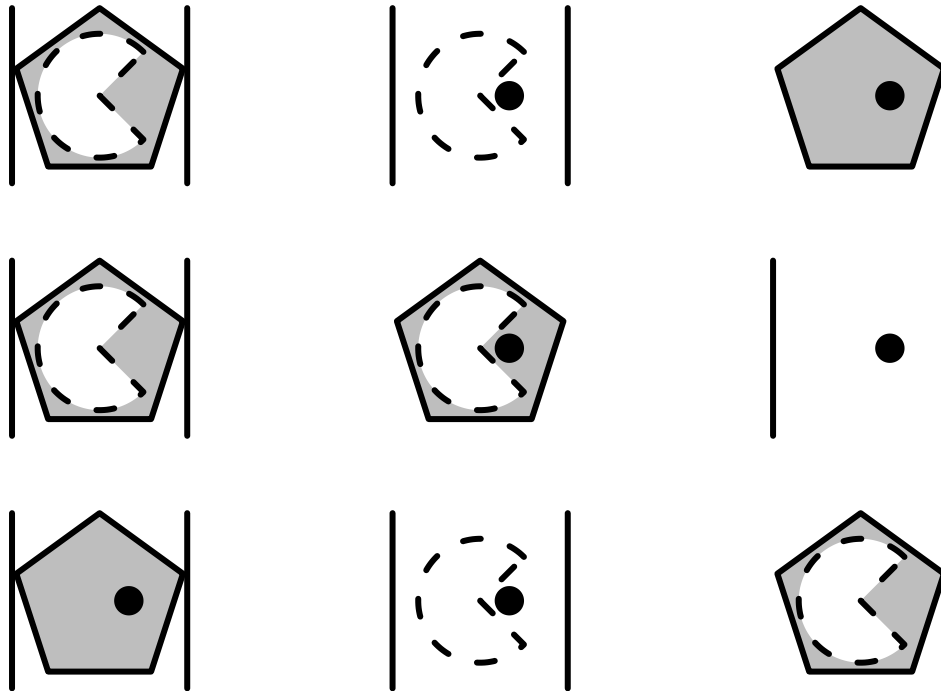
Adult038



Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure



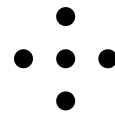
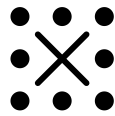
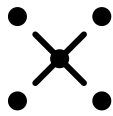
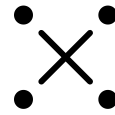
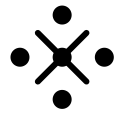
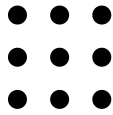
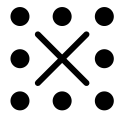
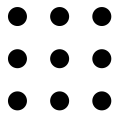
adult039



Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure



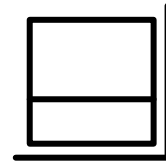
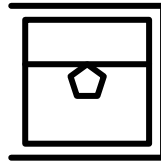
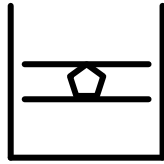
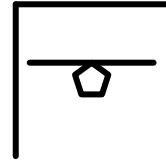
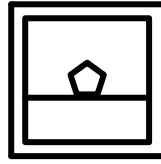
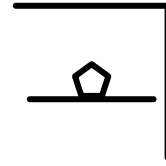
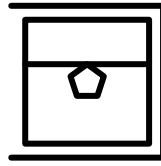
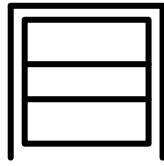
Adult040



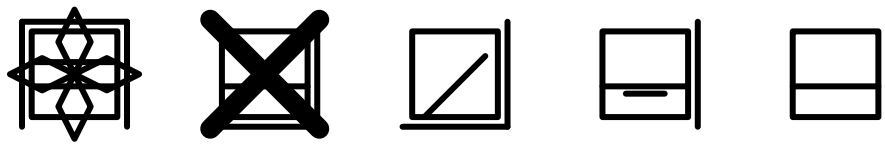
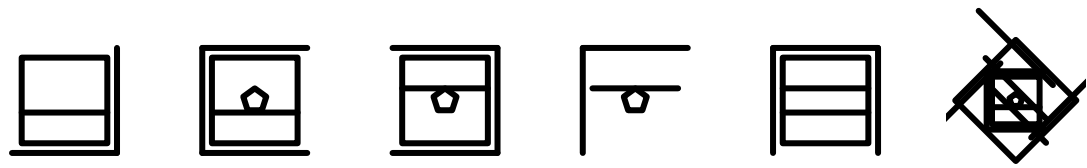
Warning in ic_inc.matriks(obj): IC-Inc cannot be obtained with a single figure



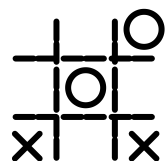
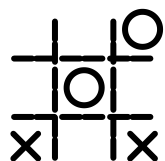
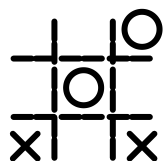
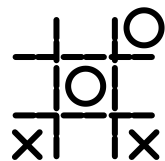
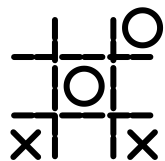
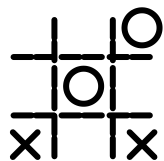
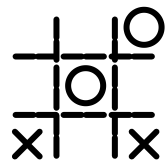
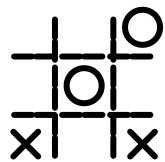
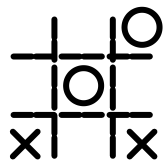
Adult041



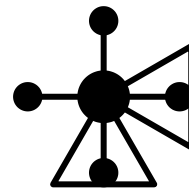
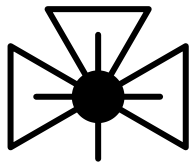
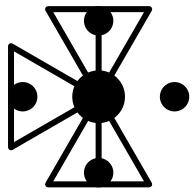
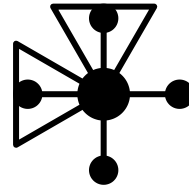
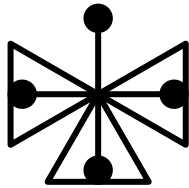
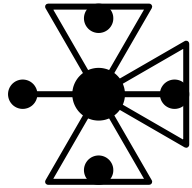
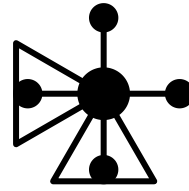
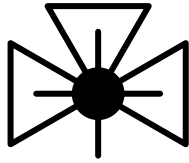
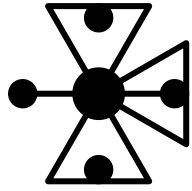
Warning in ic_neg.matriks(obj): Can't change color, sorry!

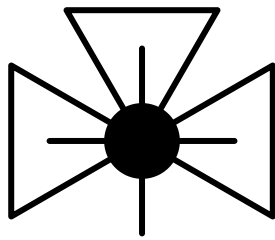
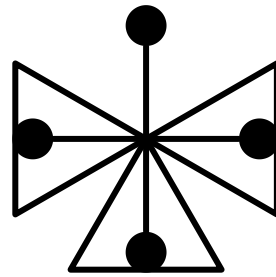
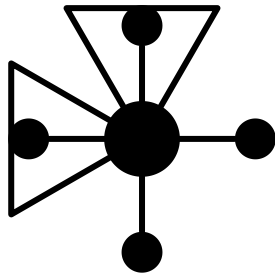


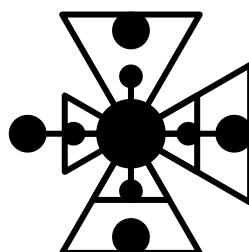
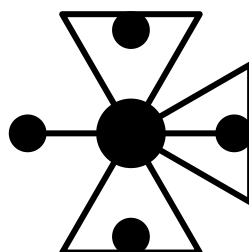
Adult042 ????

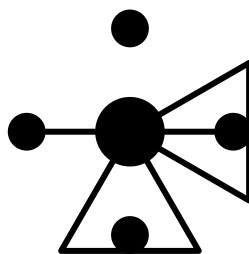
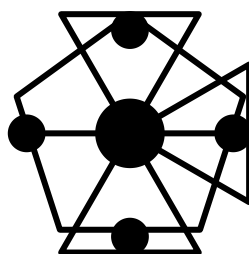


Adult043

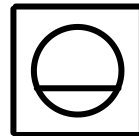
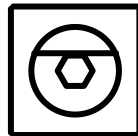
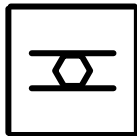
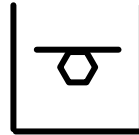
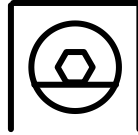
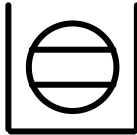
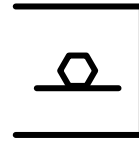
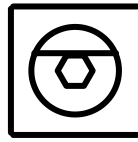
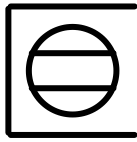




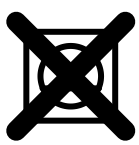
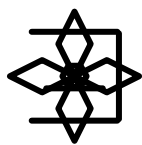




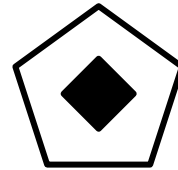
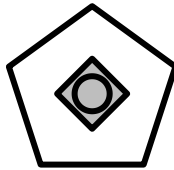
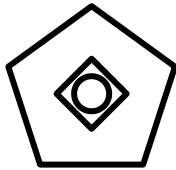
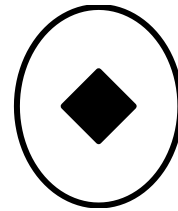
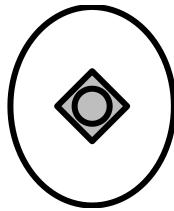
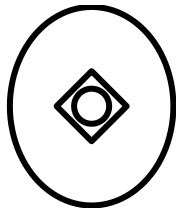
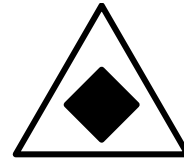
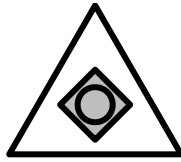
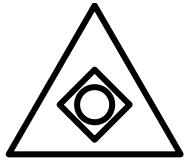
Adult044

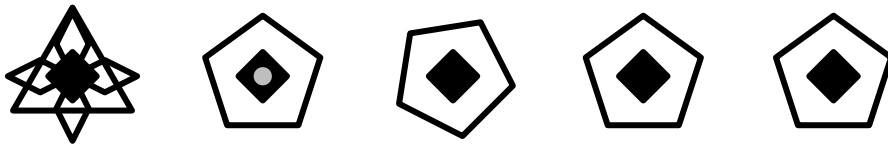
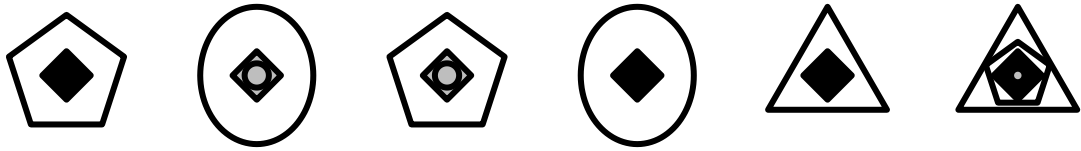


Warning in ic_neg.matriks(obj): Can't change color, sorry!

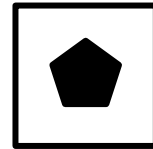
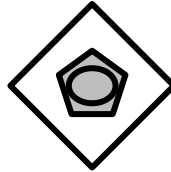
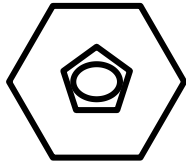
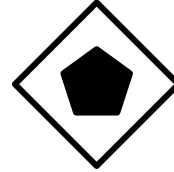
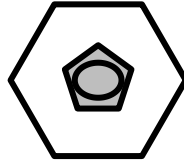
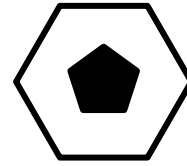
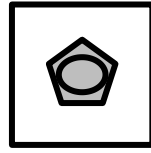
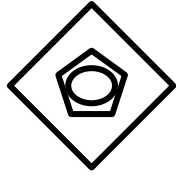


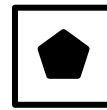
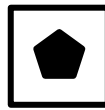
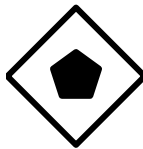
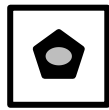
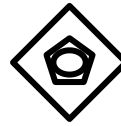
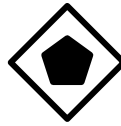
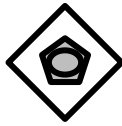
Adult045



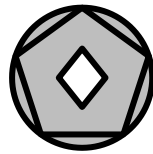
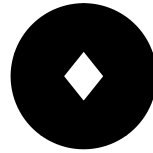
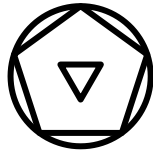
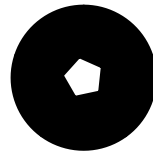
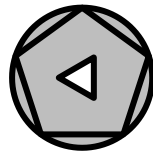


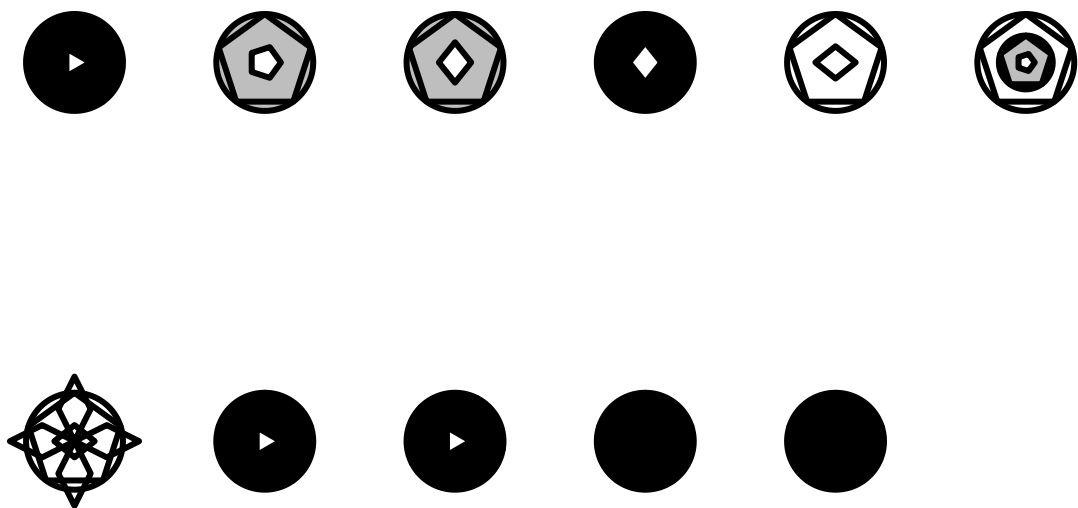
Adult046





Adult047





Adult048

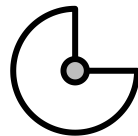
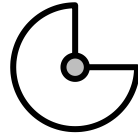
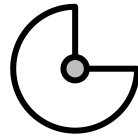
```
adult048a<-mat_apply(cof(circle(size.x = 14,size.y = 14),pentagon(size.x = 14,size.y = 14)),
  "trans.shade")

adult048b<-mat_apply(cof(triangle(shd="white"),hexagon(shd="white"),
  square(shd="white")),
  c("shape"),c("shape"))
adult048b<-numeric_progression(adult048b,"LL-TR")

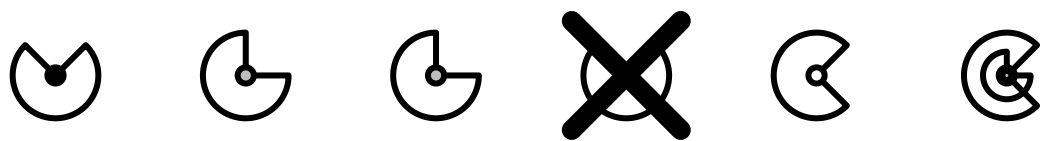
adult048 = com(adult048a, adult048b)

draw(adult048)
```

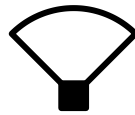
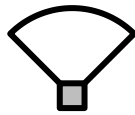
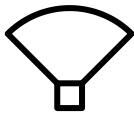

Adult049

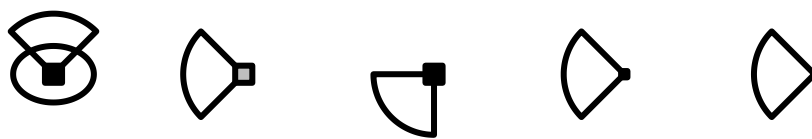
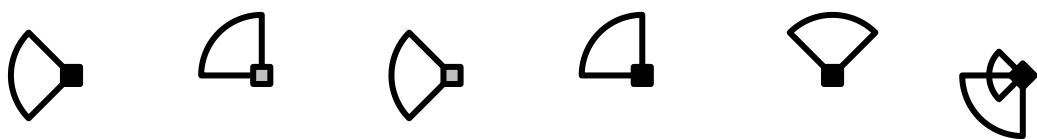


Warning in repetition.matriks(obj): R-Top is equal to the correct response

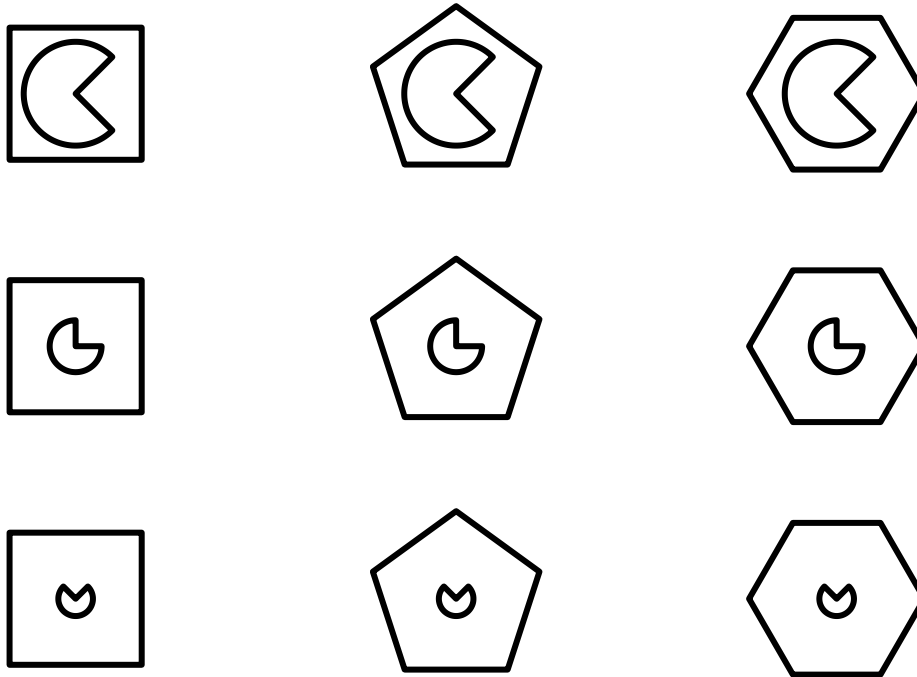


Adult050



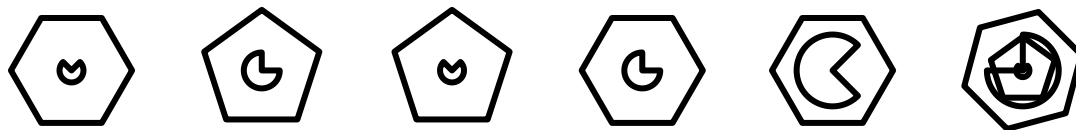


Adult051

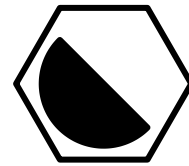
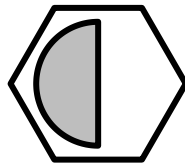
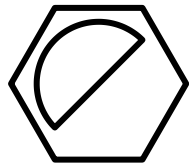
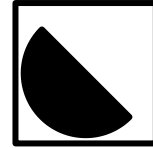
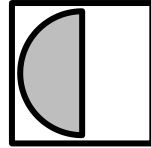
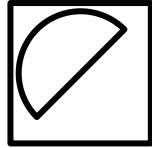
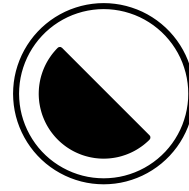
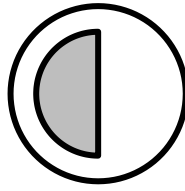
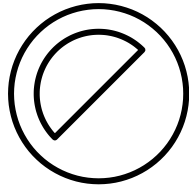


```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```



Adult052



```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

```
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length  
## is not a multiple of shorter object length
```

