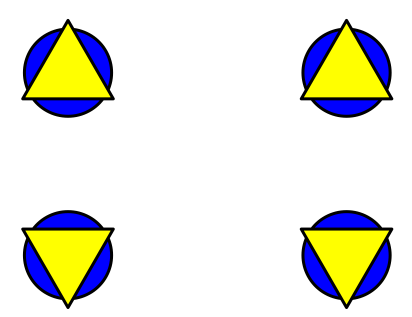
Prova MatRiks

2023-08-24



- ## 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













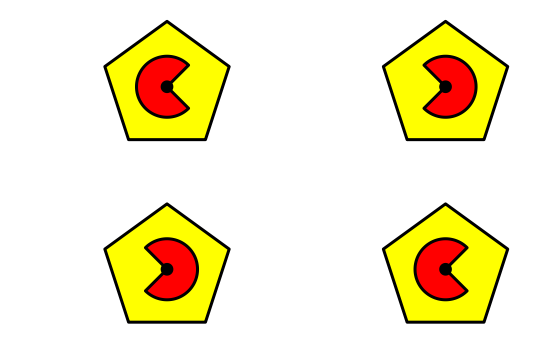
























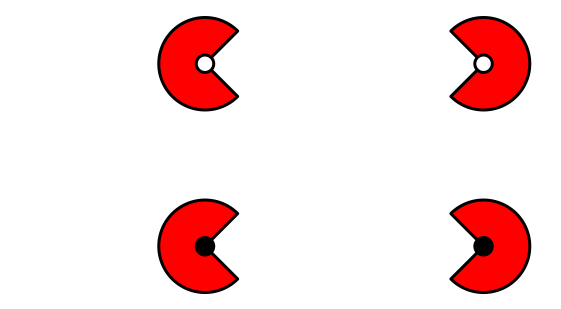






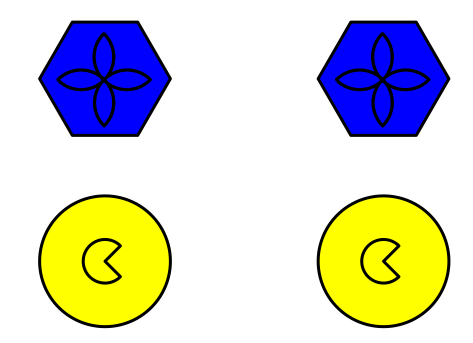






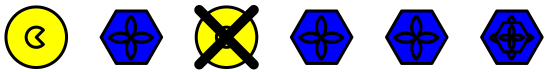


















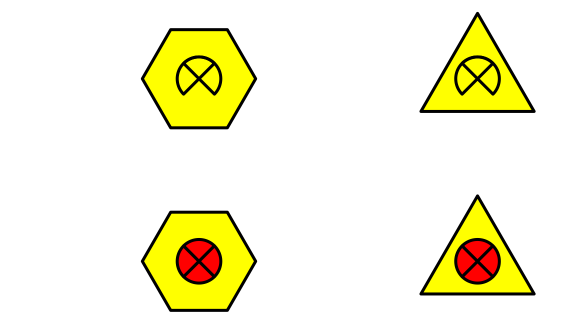
























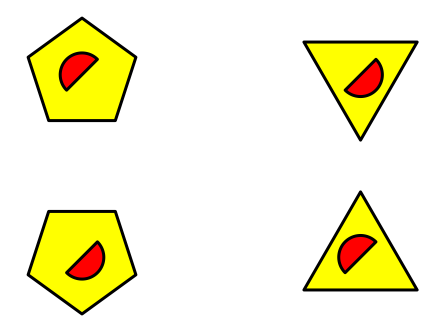












```
## Warning in repetition.matriks(obj): R-left is equal to the correct response
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is not a multiple of shorter object length
```













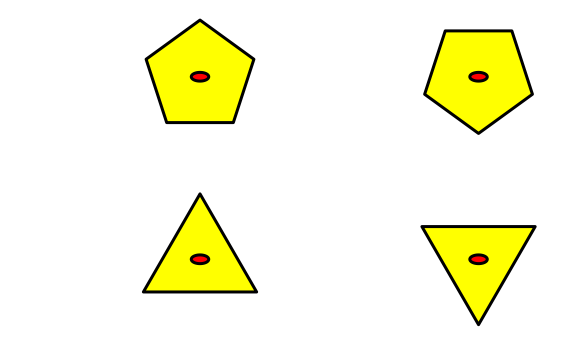
























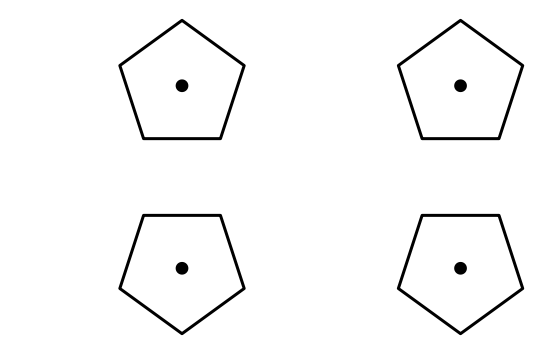






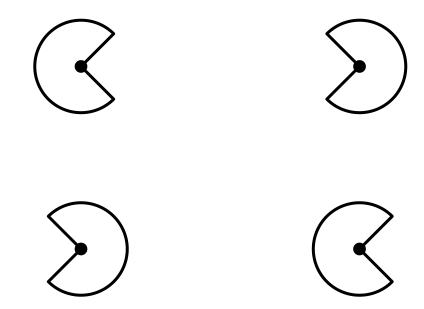




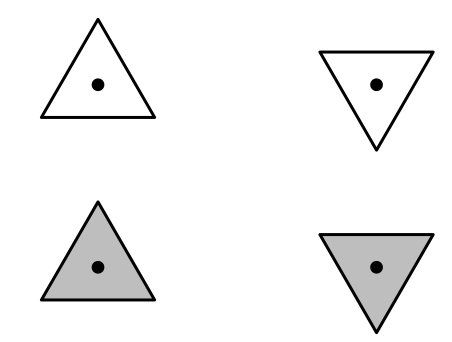






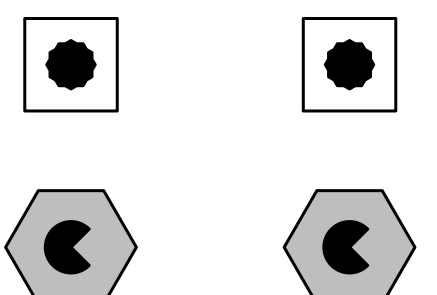












```
## Warning in repetition.matriks(obj): R-left is equal to the correct response
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is not a multiple of shorter object length
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is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













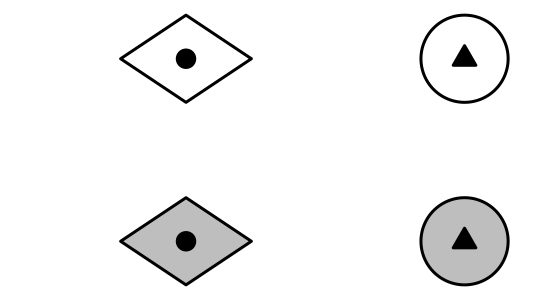






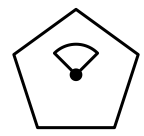


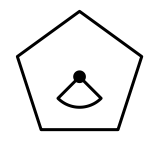


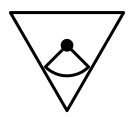


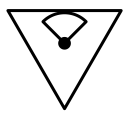








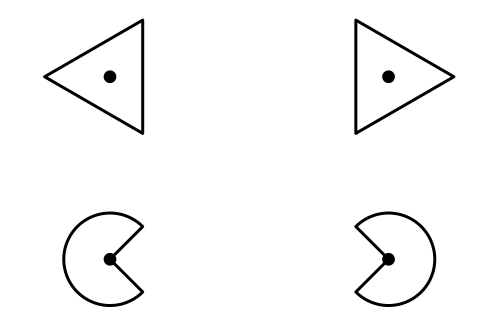




```
## Warning in repetition.matriks(obj): R-left is equal to the correct response
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is not a multiple of shorter object length
## Warning in hrules[order(hrules)] == vrules[order(vrules)]: longer object length
## is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











```
young021a = obj_addition_rules(
    (
        cof(s.lily(),size(u.biscuit, 3))
    ), rule="vh.sott"
)
young021b = mat_apply(
    (
        e.hexagon(shd="red") )
)
young021<-com(young021b,young021a)</pre>
```

```
draw(young021, n.cell = 4, bg="white")
```

```
young022a = obj_addition_rules(
    (
        cof(cross(),vertical.eight())
)
, rule="vh.sott"
)
young022b = mat_apply(
    (
        square(shd = "gold") )
)
young022<-com(young022b,young022a)
draw(young022, n.cell = 4)</pre>
```

Young023

Young024

```
young024a = obj_addition_rules(
    (
        cof(circle(size.x=8,size.y = 8),dot())
    ), rule="vh.add"
)
young024b = mat_apply(
    (
        pentagon() )
)
young024<-com(young024a,young024b)
draw(young024, n.cell = 4)</pre>
```