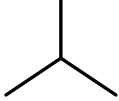
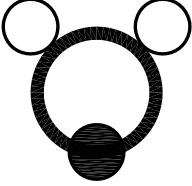
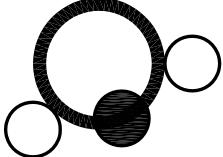

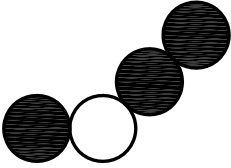


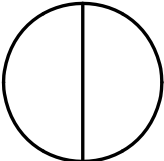




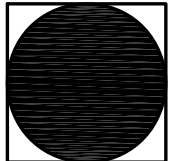
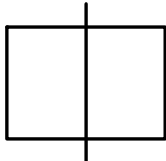
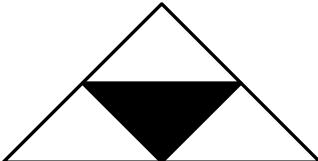
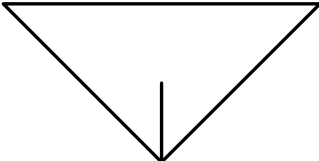
# I- Numerical & Spatial

1)  $3 : 4 \approx$    $:$

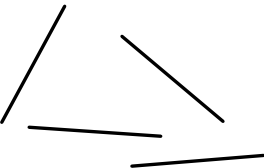
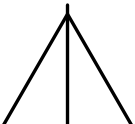
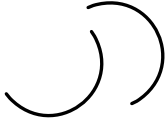
2)   $: 270 \approx$    $:$

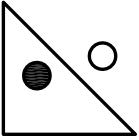
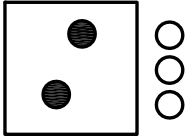
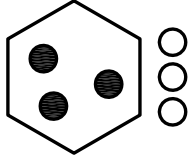
3)   $\begin{matrix} 2 & 45 \\ 1 & 180 \end{matrix} :$    $\approx$    $:$  

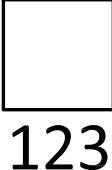
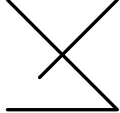

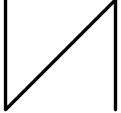

4)   $: 2 \approx$    $: 3 \approx$    $:$

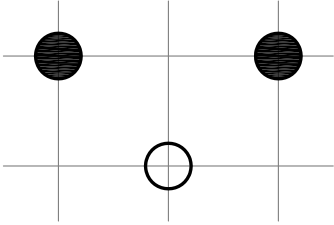
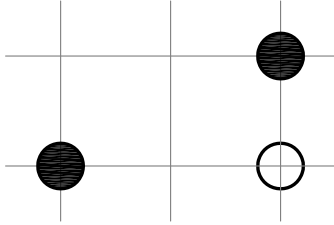
5)   $:$    $\approx$    $:$  







90 45

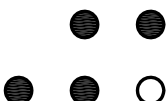
6)   $2 :$    $\approx$    $4 :$

7)  : 13  $\approx$   : 344  $\approx$   :

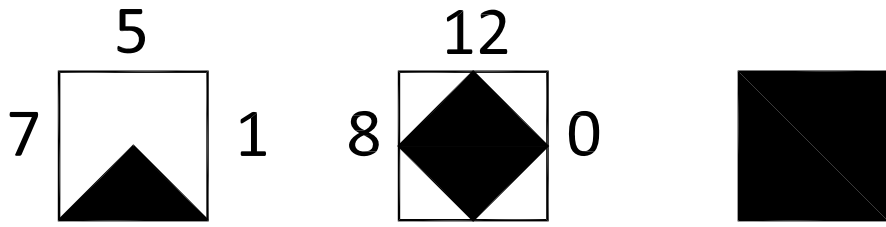
8)  :   $\approx$   :   $\approx$   :

9)  :  $2\sqrt{2}$   $\approx$   :

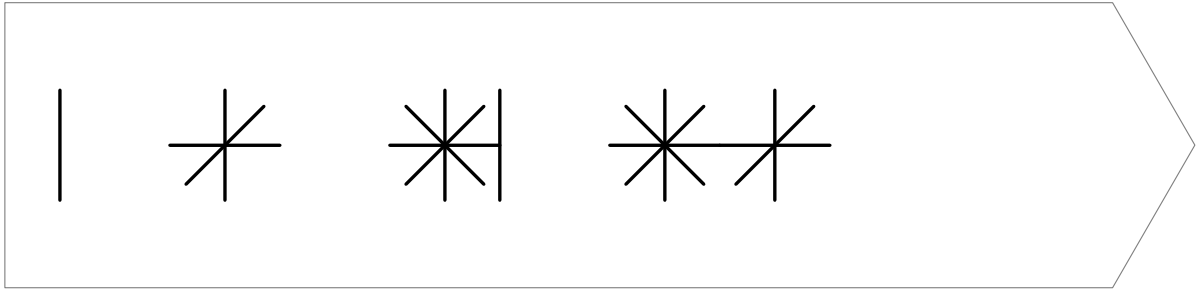
10)   : 12.5%  $\approx$   
 $\approx$    : 62.5%  $\approx$   
 $\approx$    :

11) 123 :   $\approx$  456 :   $\approx$  789 :

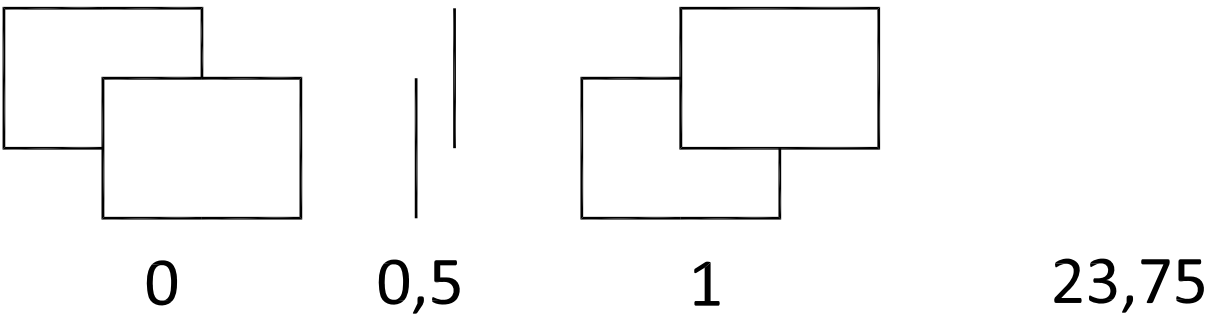
12)



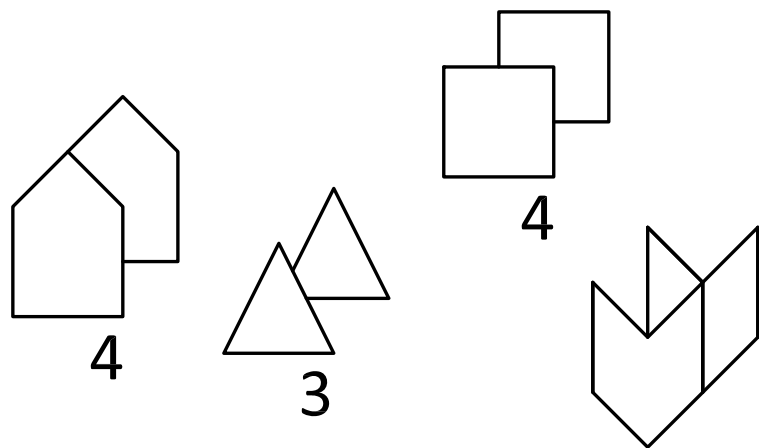
13)



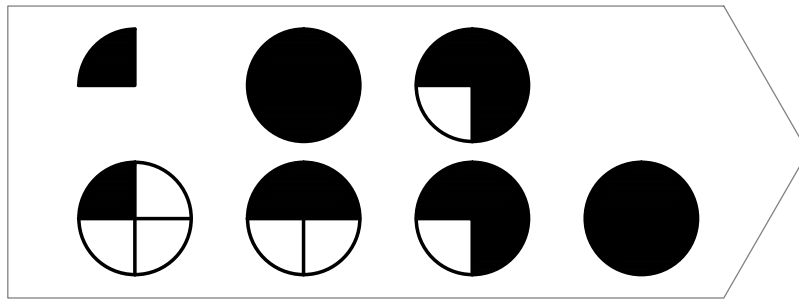
14)



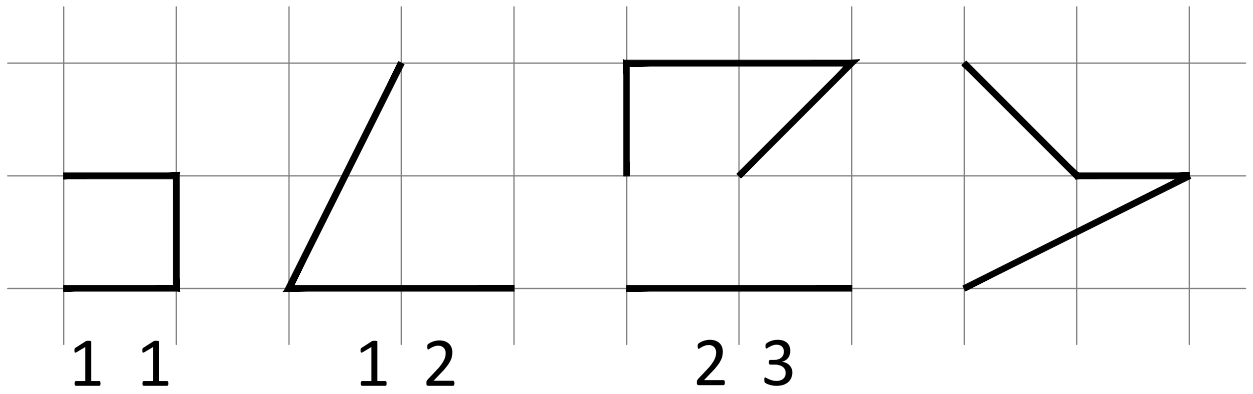
15)



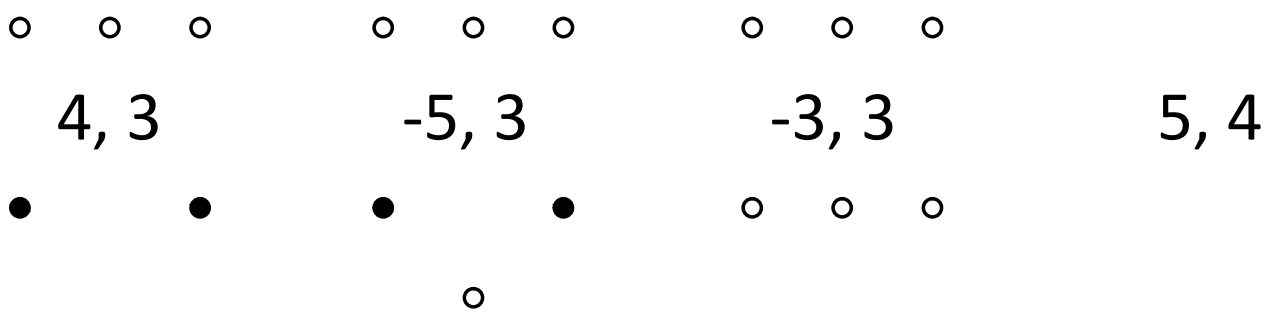
16)



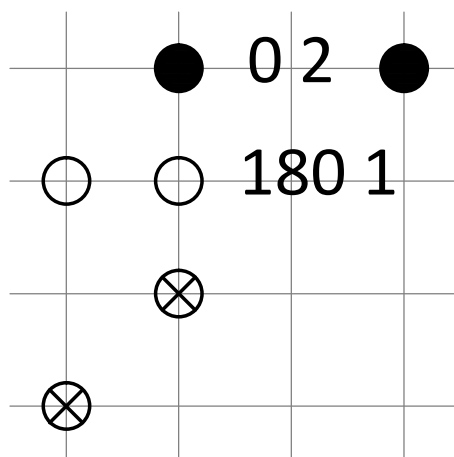
17)



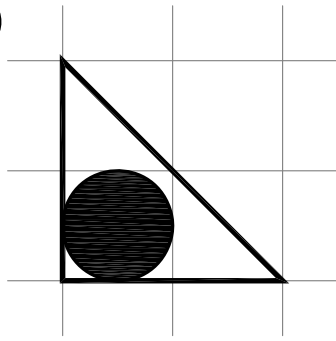
18)



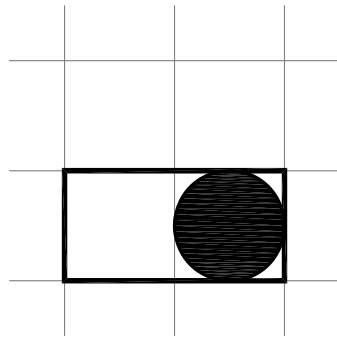
19)



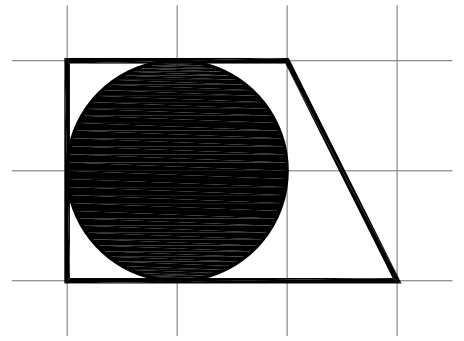
20)



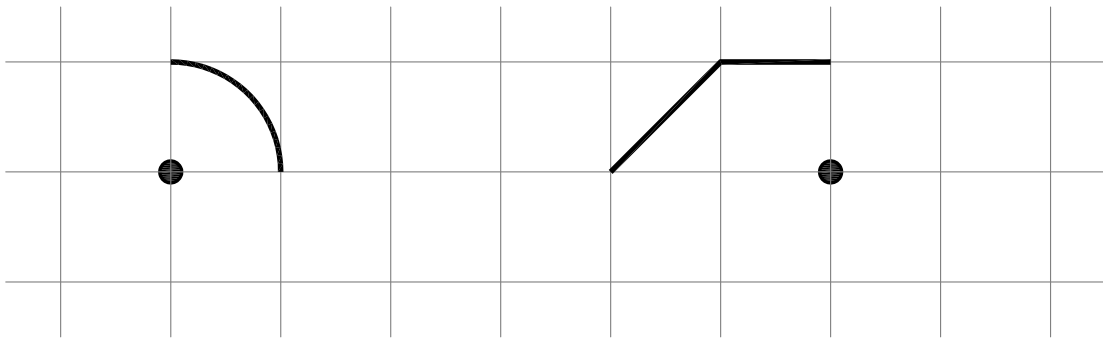
$0.25\pi$ 220



$0.25\pi$ 2021

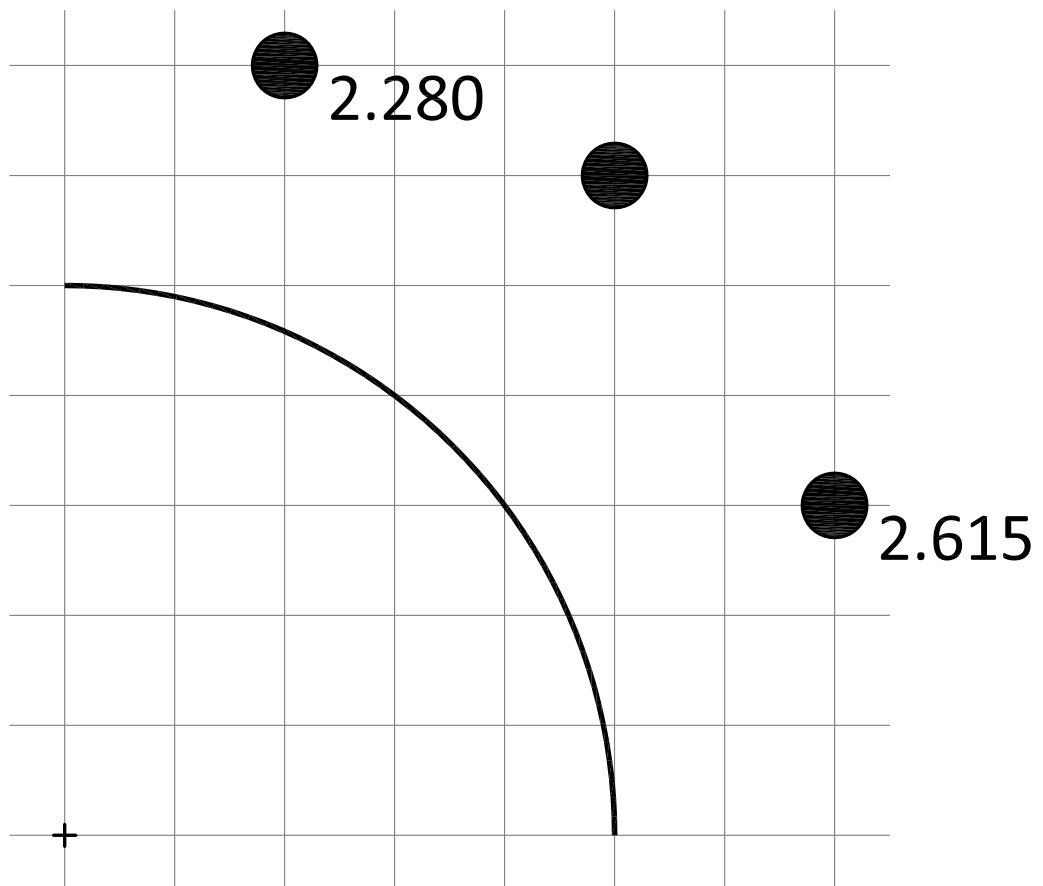


21)

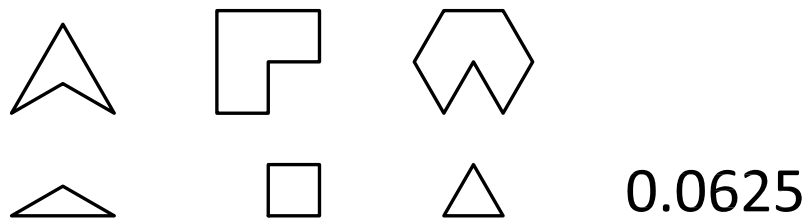


$3\pi/4$

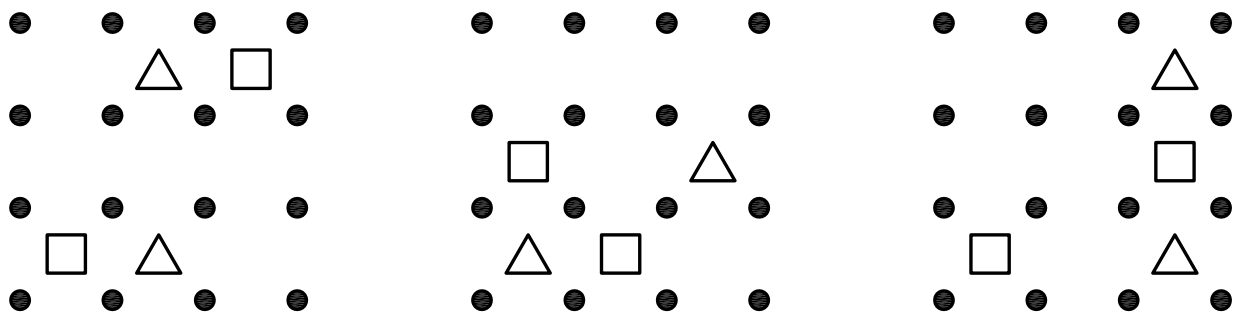
22)



23) Type a number



24)



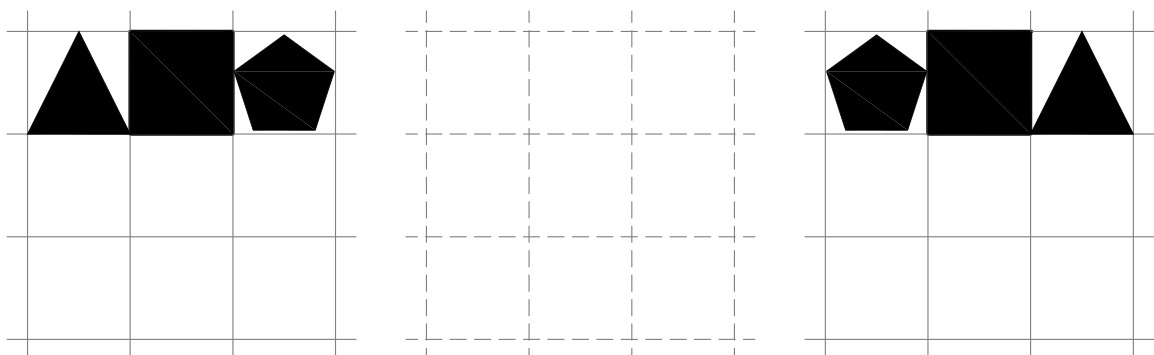
2  $\triangle$  6  
4  $\square$  4

0  $\triangle$  0  
2  $\square$  4

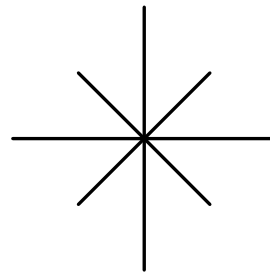
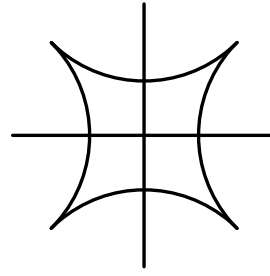
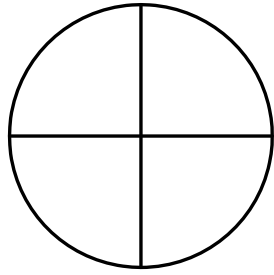
$\triangle$   
 $\square$

## II- Spatial

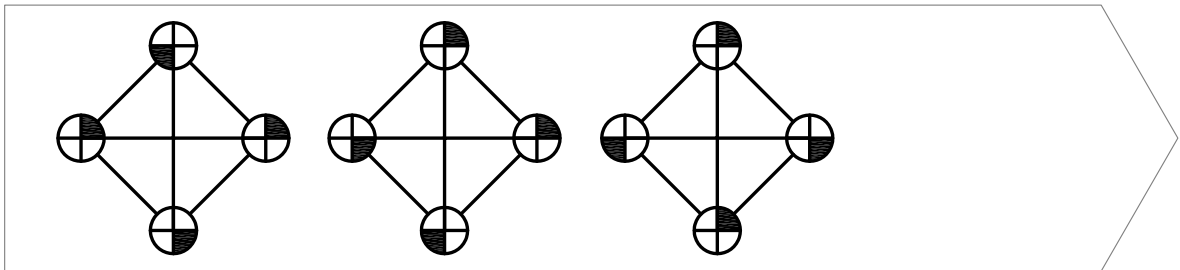
25) In this sequence *all* the figures are moving



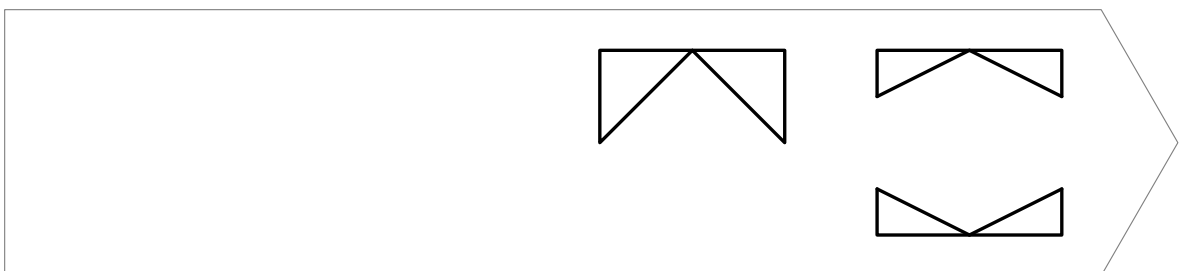
26)



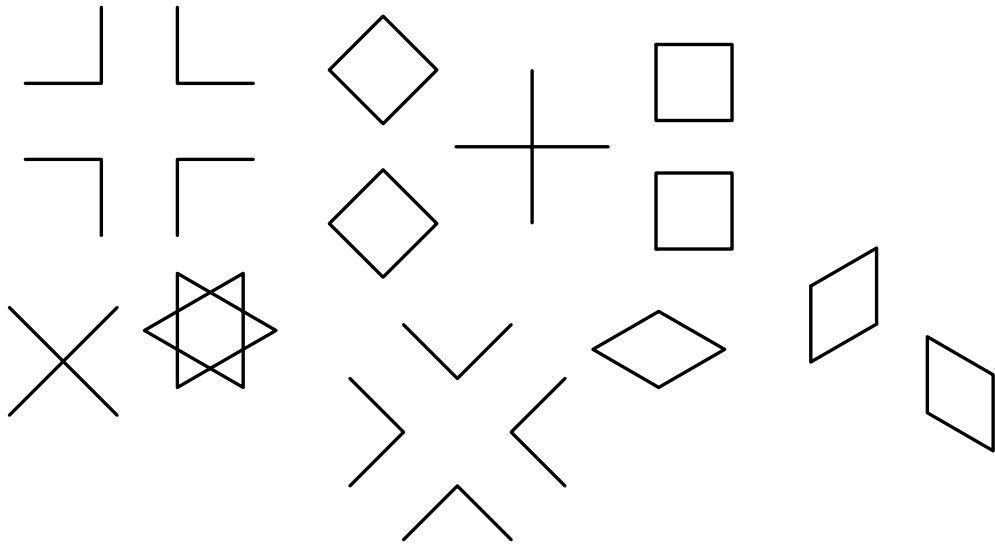
27)



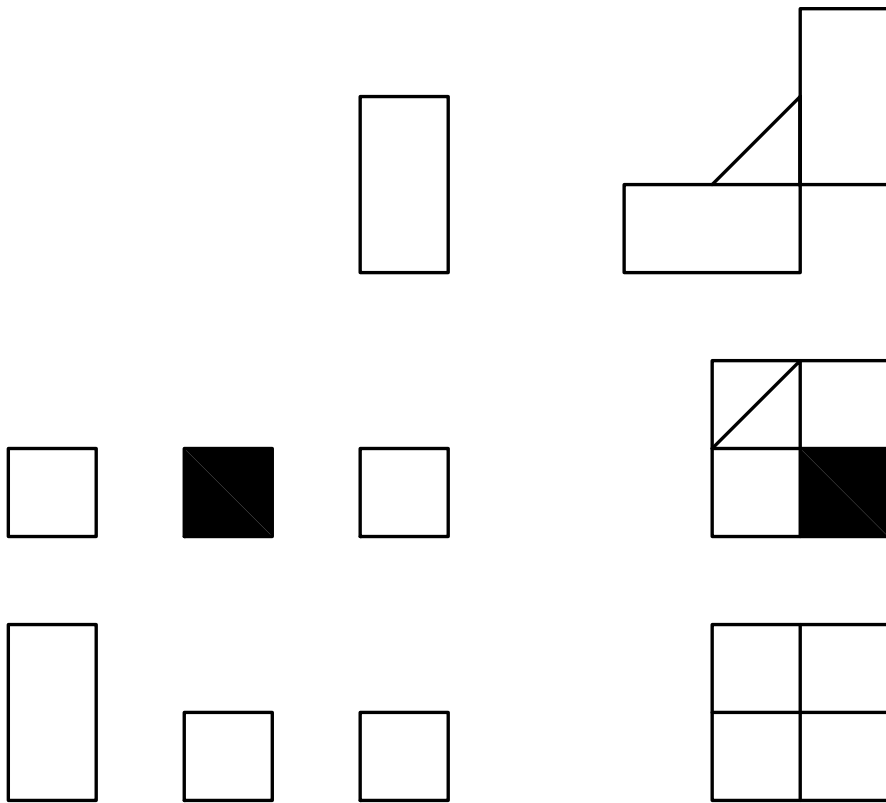
28) The answer is only one drawing



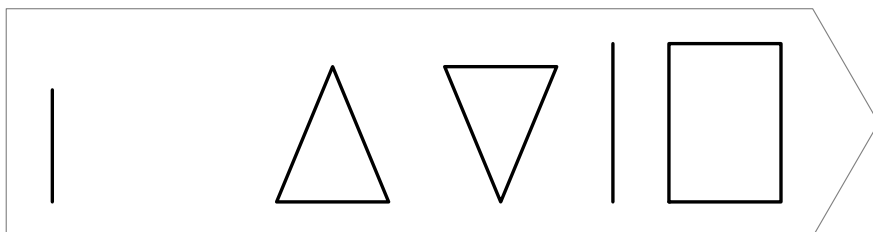
29)



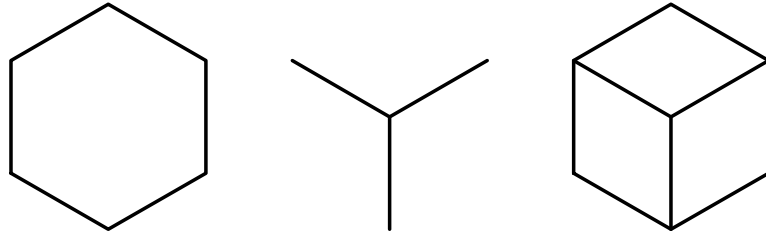
30)



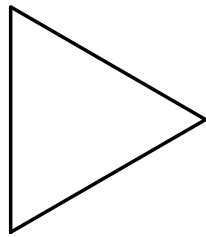
31)



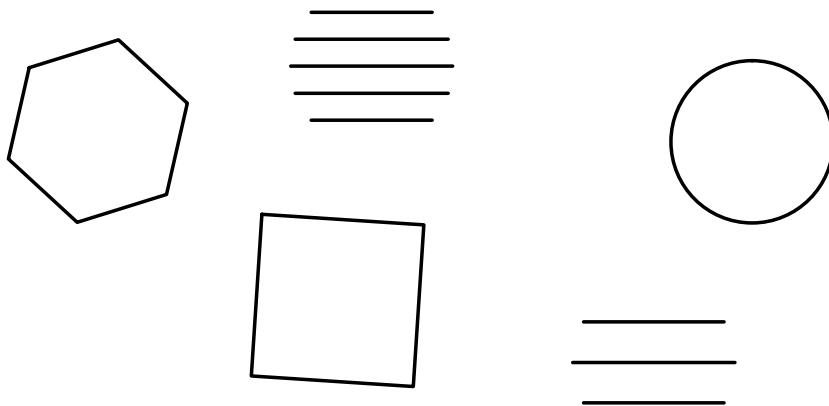
32) With a hexagonal polygon and three straight lines we construct a three-dimensional figure (a cube)



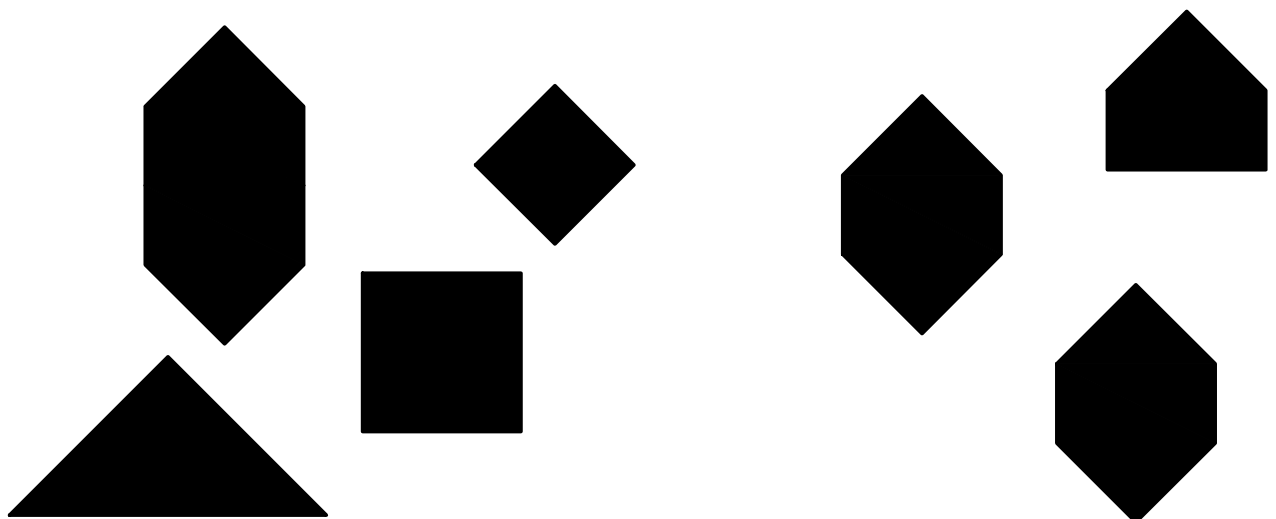
From the below triangle and with the help of three straight lines (just three) construct three three-dimensional geometric figures.

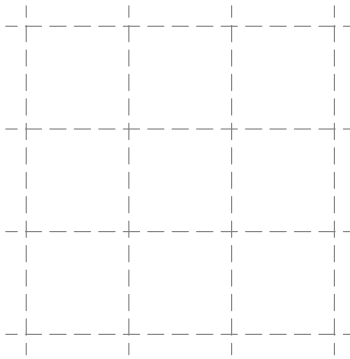
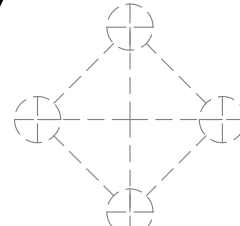


33) The answer is only one drawing



34)



1	13	23	30
		24 △ □	
2	14	25 	31
3			
4	15		
5	16		
6	17	26	32
7	18	27 	33
8			
9			
10		28	34
11	19		
	20	29	
12	21		
	22		