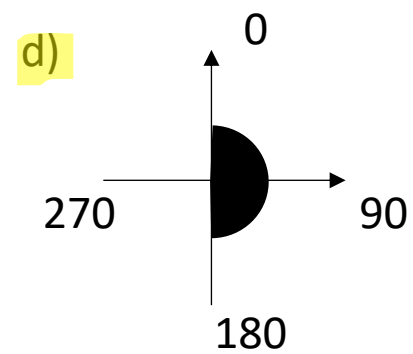
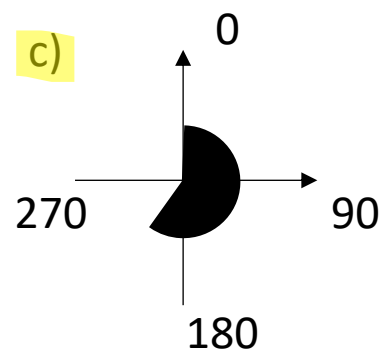
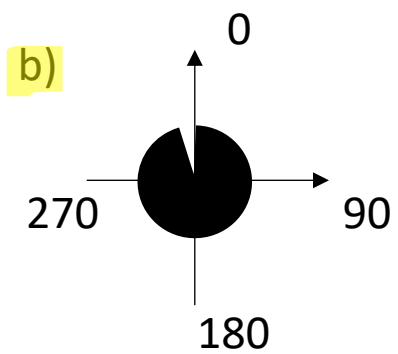
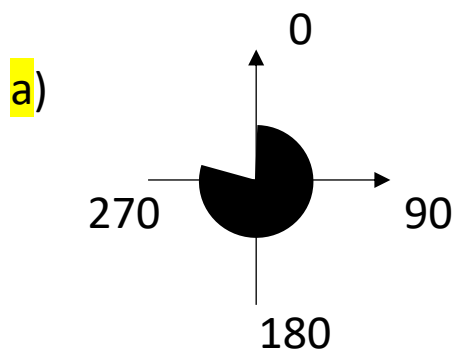
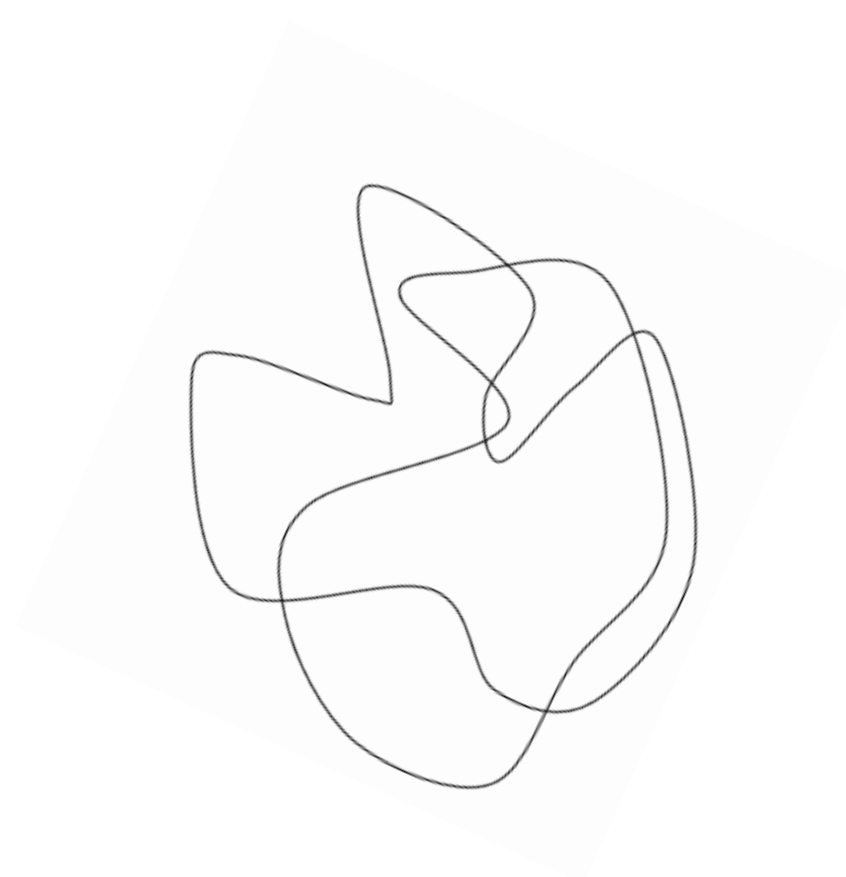
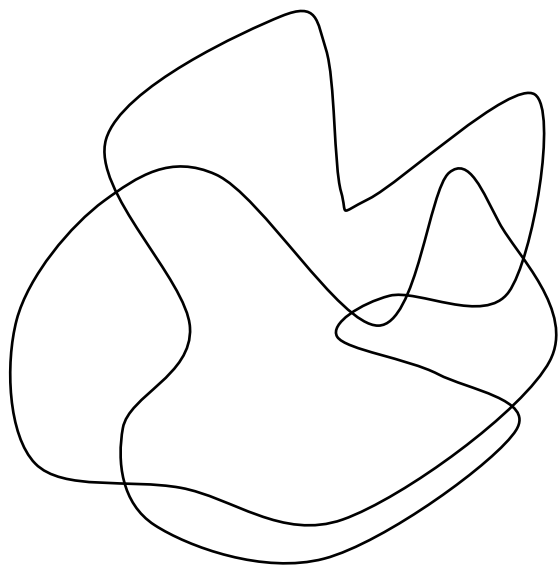
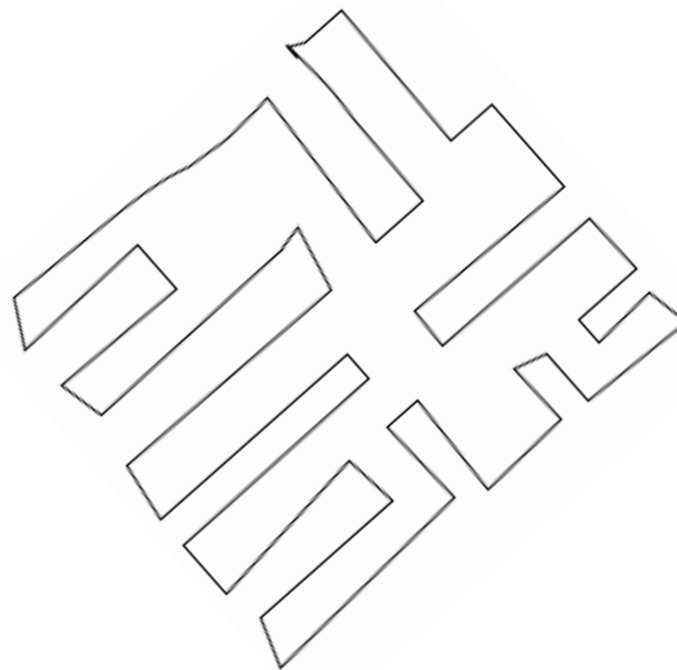
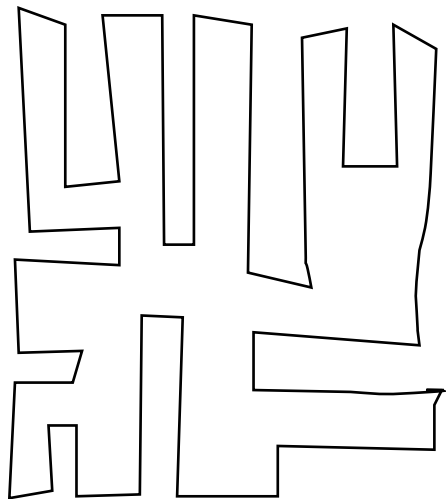
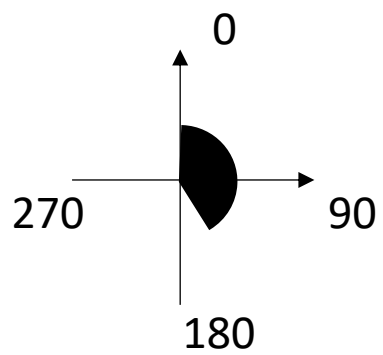


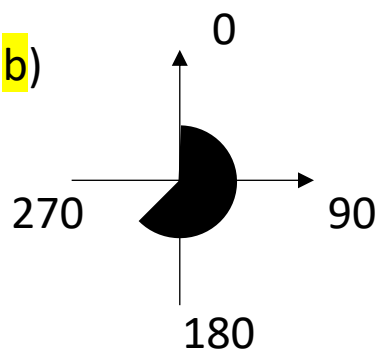




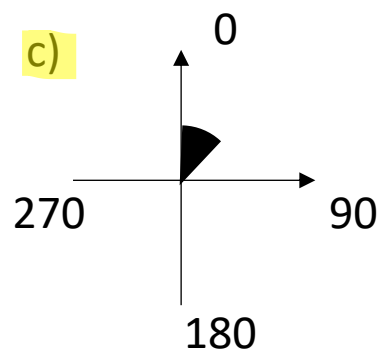
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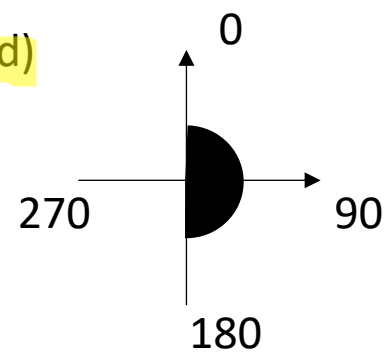
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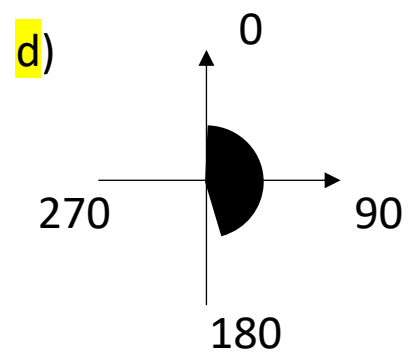
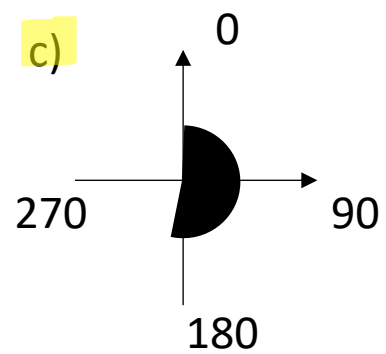
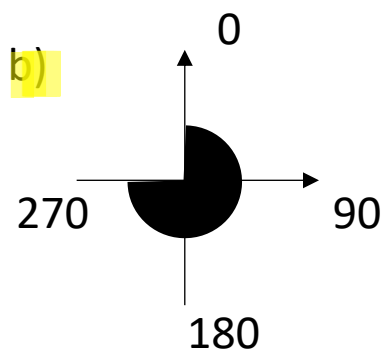
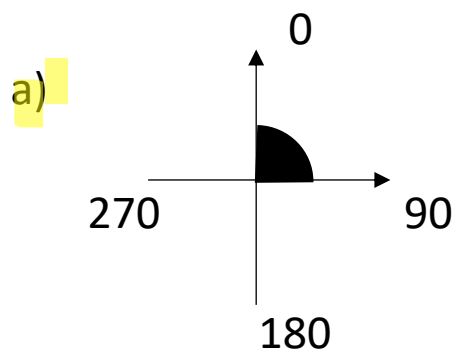
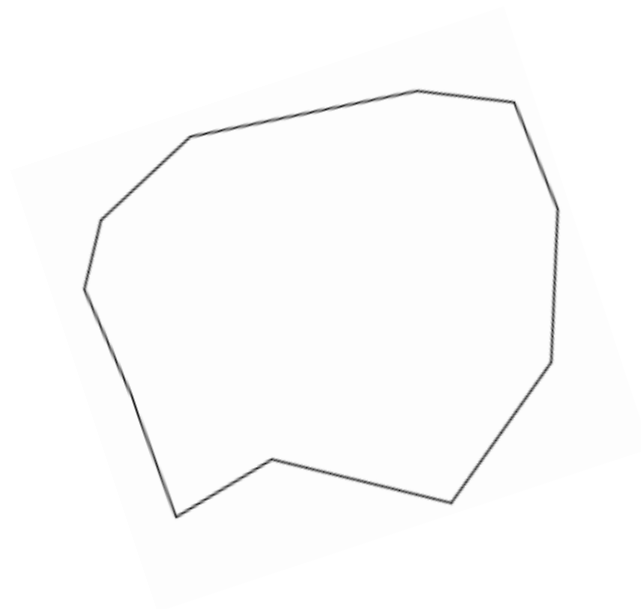
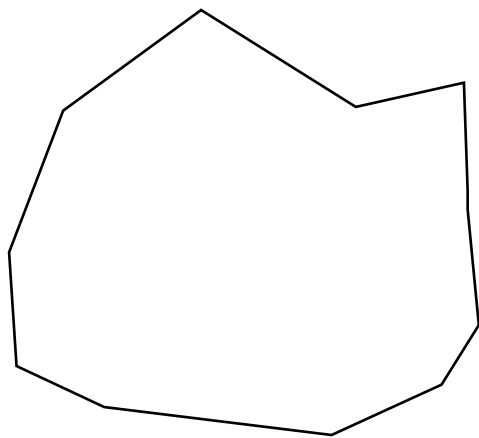


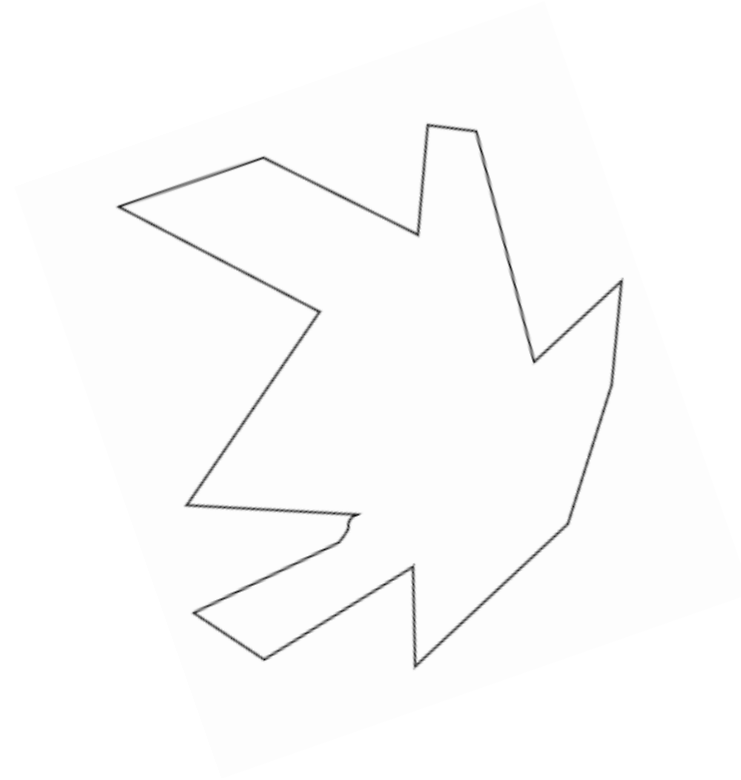
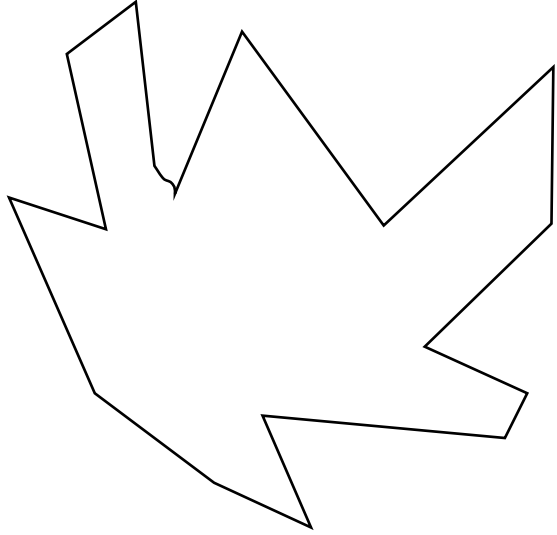
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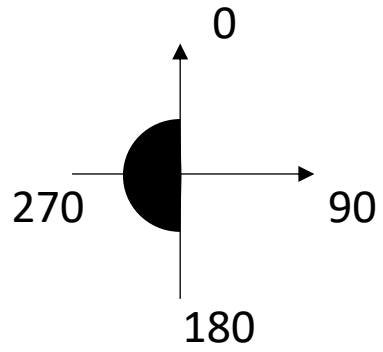
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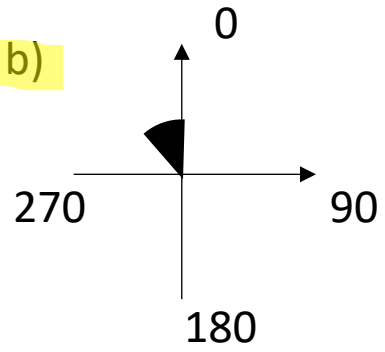




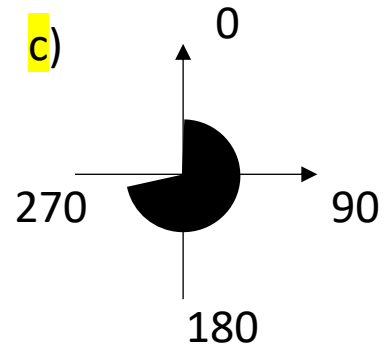
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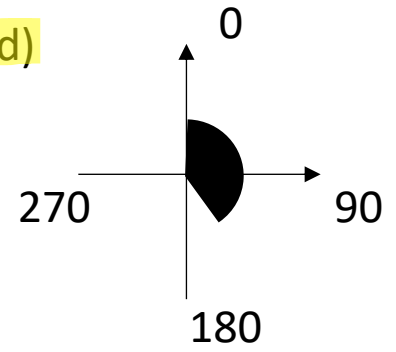
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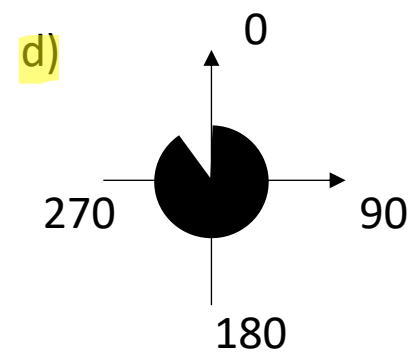
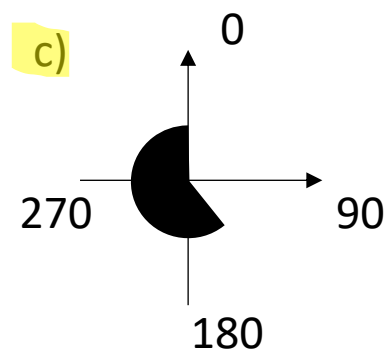
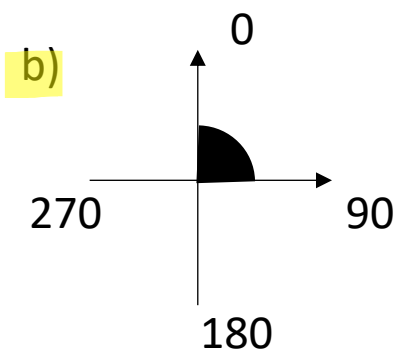
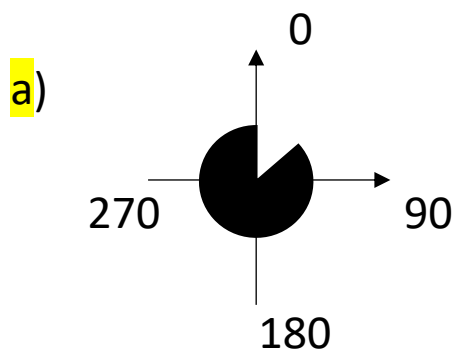
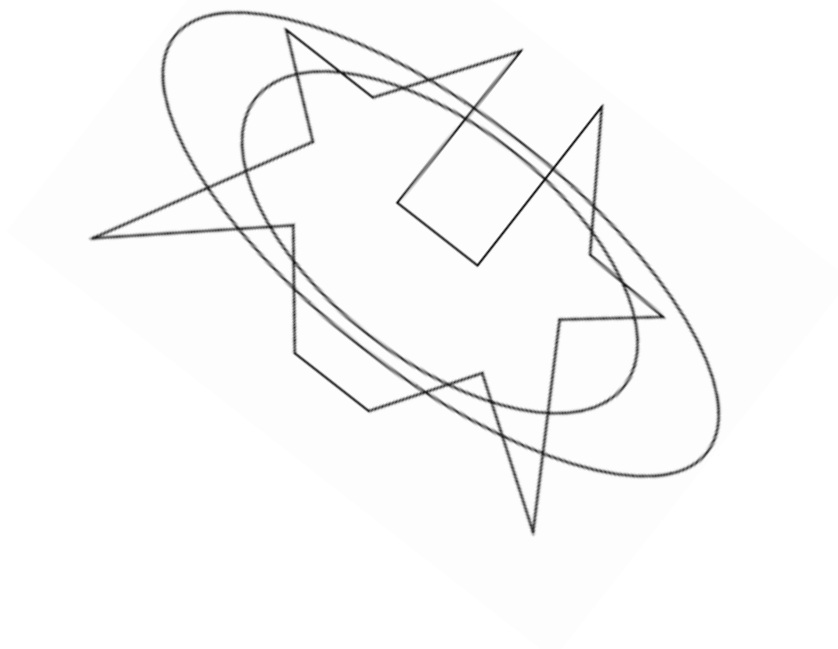
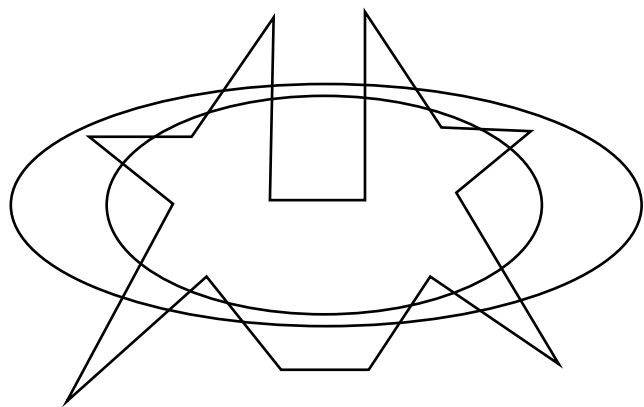


c)



d)





$\begin{array}{r} \text{---} \\ \blacksquare \\ \hline \bigcirc \\ \hline 1 \end{array}$	$\begin{array}{r} + \\ \blacksquare \\ \hline \square \\ \hline 9 \end{array}$	$\begin{array}{r} \text{---} \\ \triangle \\ \hline 1 \\ \hline 3 \end{array}$	$\begin{array}{r} + \\ \blacksquare \\ \hline \triangle \\ \hline ? \end{array}$
--	--	--	--

$$\blacksquare = \bigcirc + 2$$

$$\blacksquare = \square + \square$$

A) 9

B) 12

C) 11

D) 8

CirB 5

CuadN 6

CuadB 3

TrianN 7

TrianB 4

C

$$\blacksquare = \triangle + 5$$

$$\bullet = 1$$

$$\begin{array}{r} - \quad \bigcirc \\ 1 \\ \hline \bullet \end{array}$$

$$\begin{array}{r} + \quad \blacksquare \\ \bullet \\ \hline \square \end{array}$$

$$\begin{array}{r} + \quad \square \\ \triangle \\ \hline \square \end{array}$$

$$\begin{array}{r} - \quad \square \\ \blacksquare \\ \hline ? \end{array}$$

A) 1

B) 2

C) 3

D) 4

CirN 1

CirB 2

CuadN 5

CuadB 6

TrianB 0

A

$$\triangle = \triangle \times \square$$

$$\bigcirc = \triangle - \square$$

$$\frac{\div \begin{array}{c} \bigcirc \\ \blacksquare \end{array}}{\triangle}$$

$$\frac{+ \begin{array}{c} \blacktriangle \\ \triangle \end{array}}{10}$$

$$\frac{- \triangle}{2} \square$$

$$\frac{- \blacksquare}{2} ?$$

A) 1

B) 0

C) 3

D) 2

CirN 6
CuadN 2
CuadB 1
TrianN 7
TrianB 3

B

$\begin{array}{r} \triangle \\ - \quad \bullet \\ \hline -1 \end{array}$	$\begin{array}{r} \blacksquare \\ + \blacksquare \\ \hline 8 \end{array}$	$\begin{array}{r} \blacksquare \\ + \quad 1 \\ \hline \triangle \end{array}$	$\begin{array}{r} \blacktriangle \\ - \quad \square \\ \hline ? \end{array}$
--	---	--	--

$\bullet = \blacksquare + 2 \square$
$\blacktriangle = \triangle + \blacksquare$

A) 9

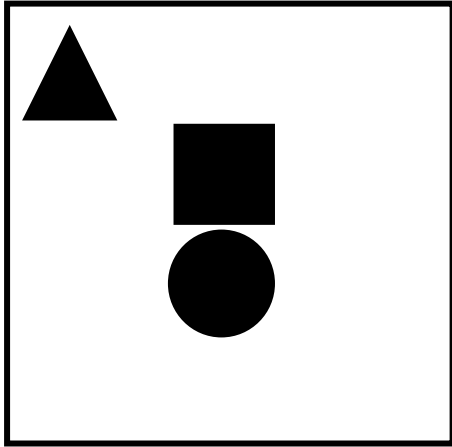
B) 12

C) 11

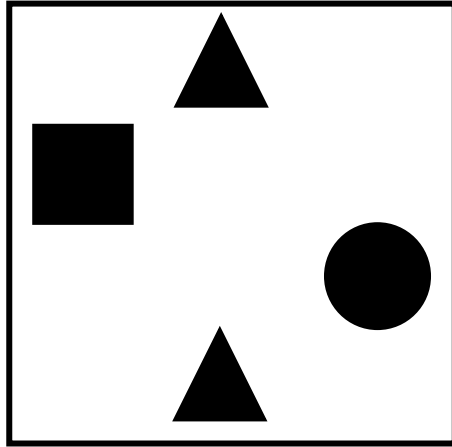
D) 8

CirN 6
 CuadN 4
 CuadB 1
 TrianN 9
 TrianB 5

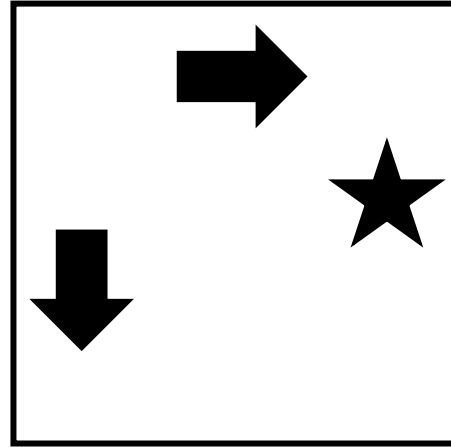
D



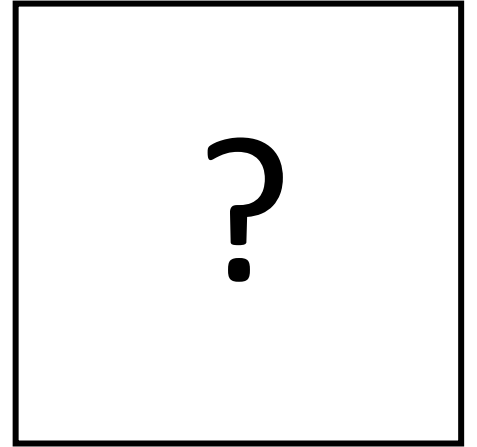
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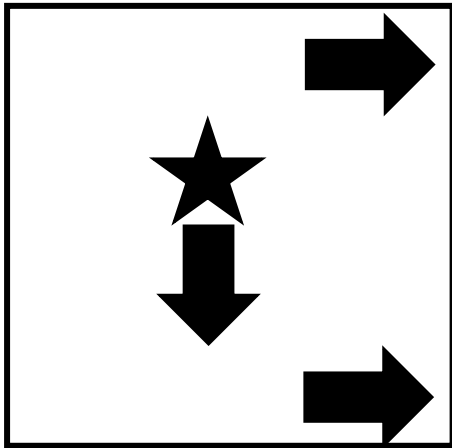
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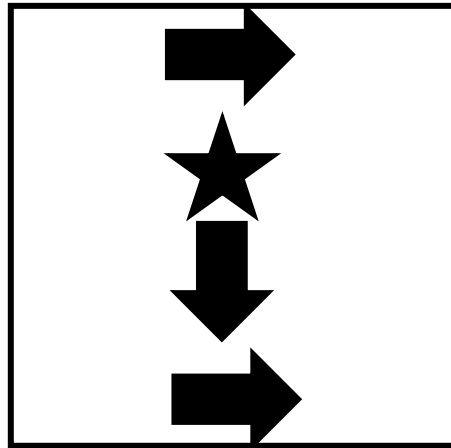
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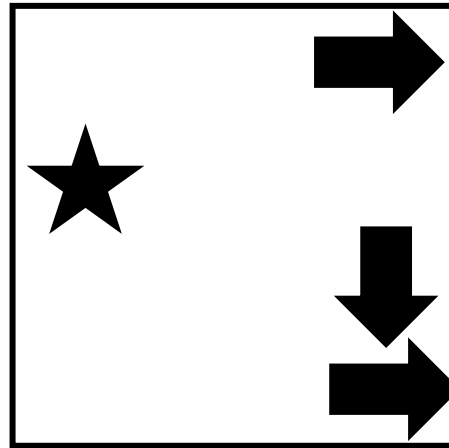
a)



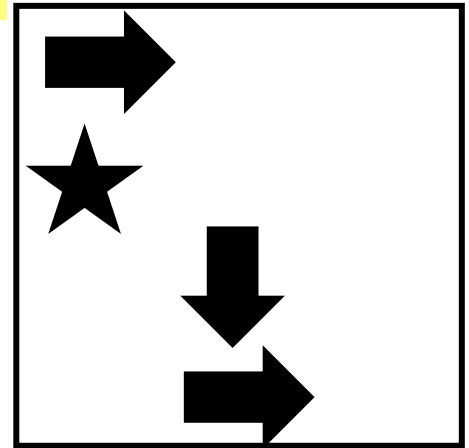
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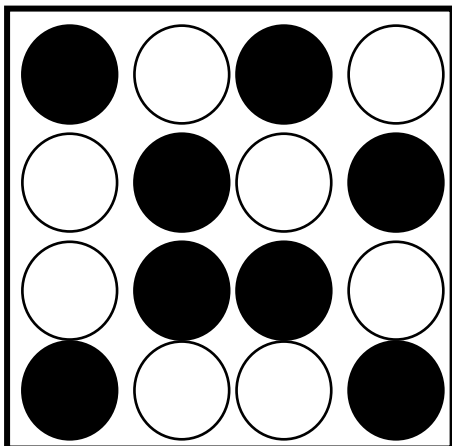


c)

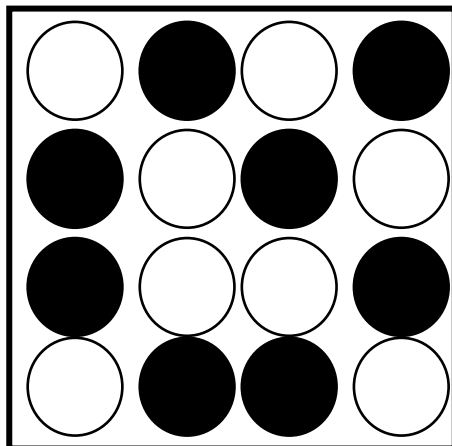


d)

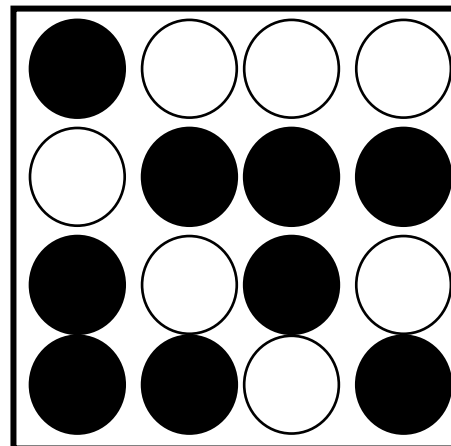




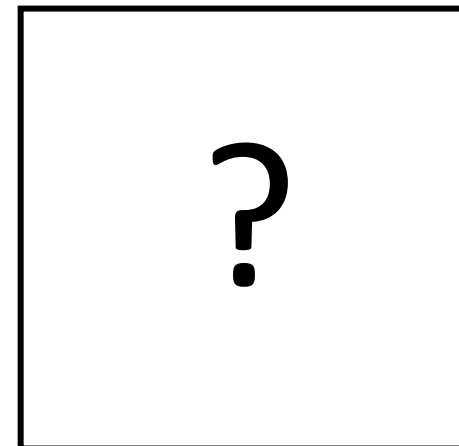
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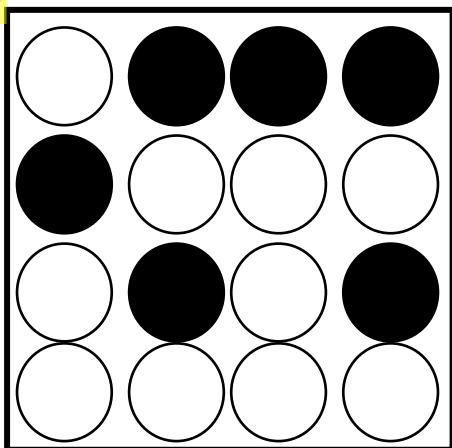
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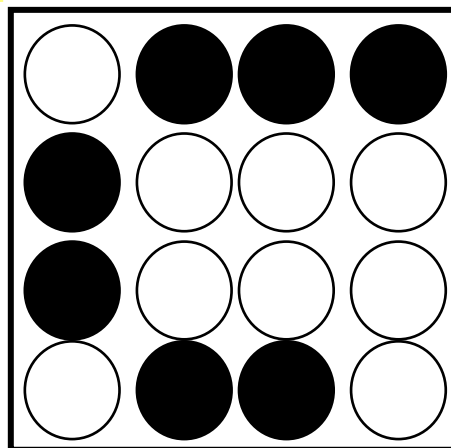
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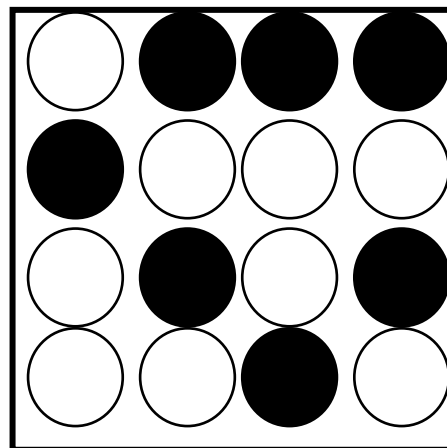
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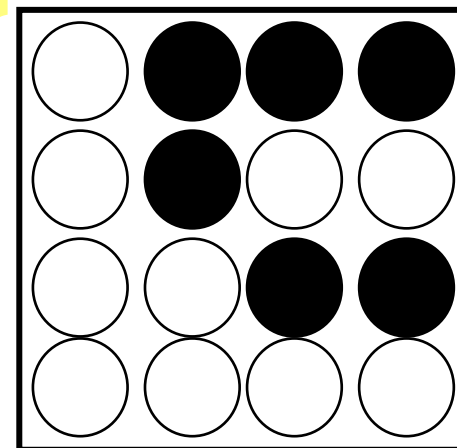
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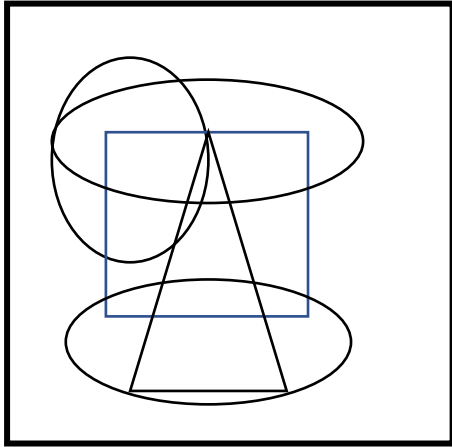


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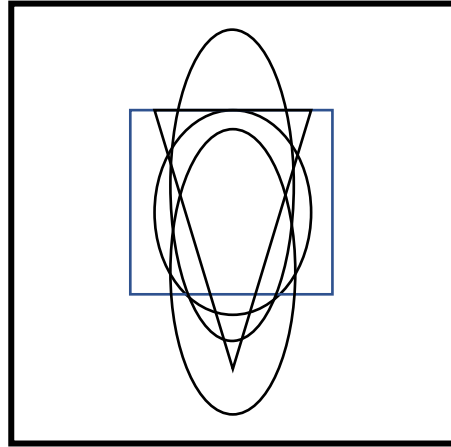


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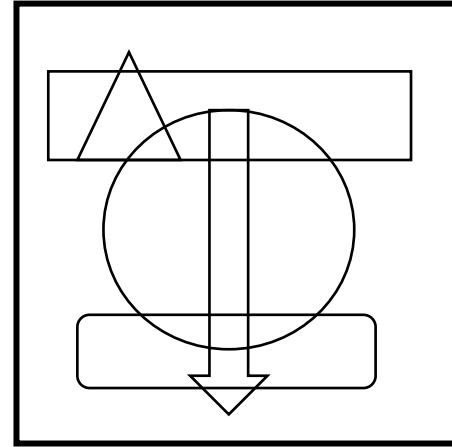




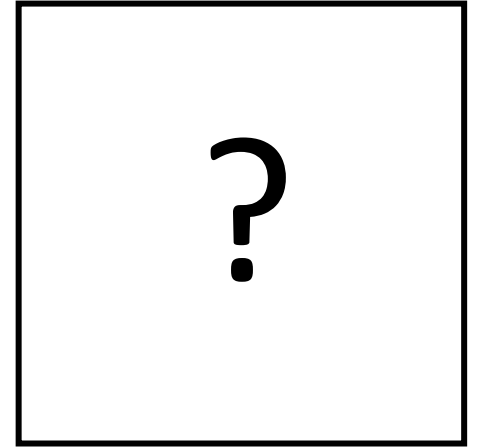
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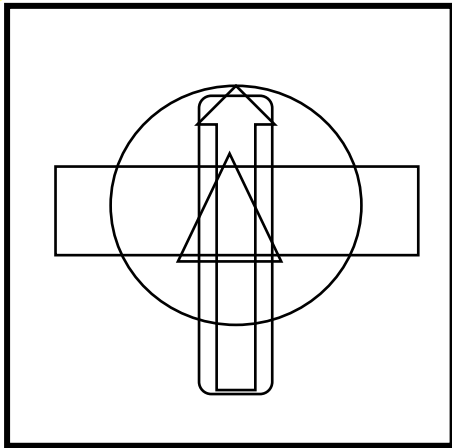
Como



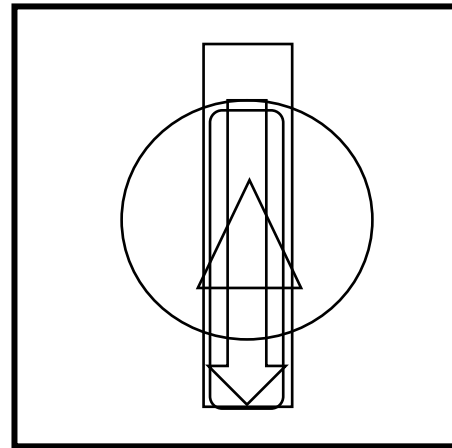
Es a



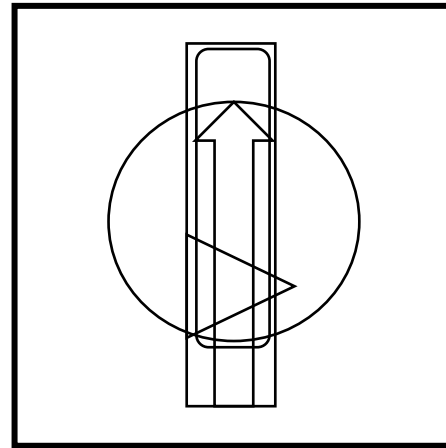
a)



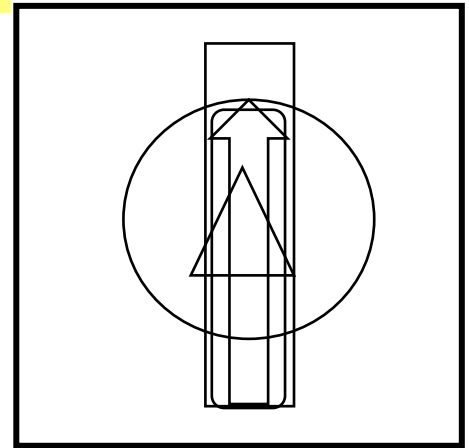
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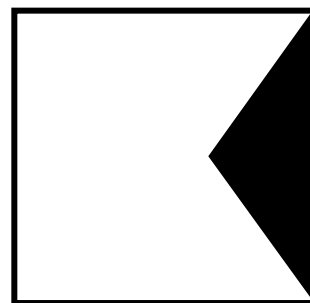
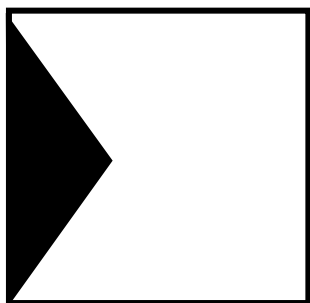
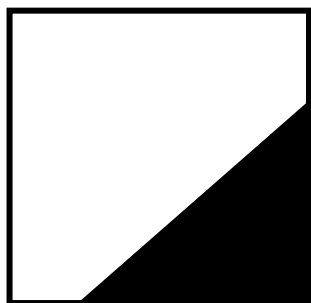


c)

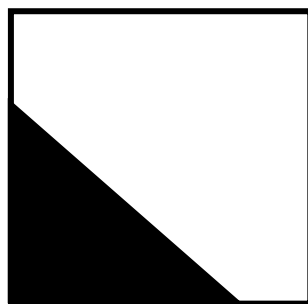


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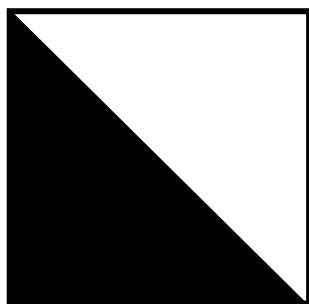




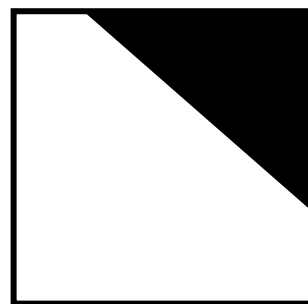
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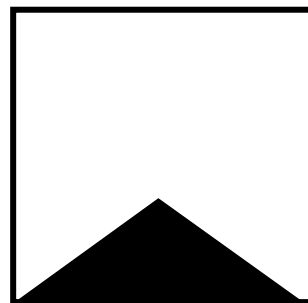
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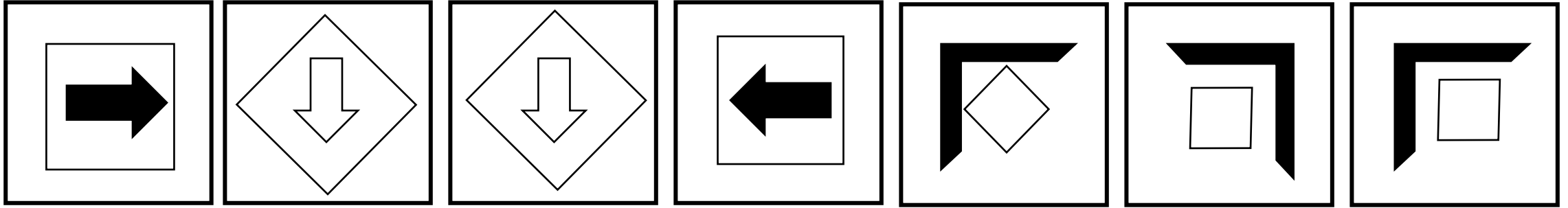


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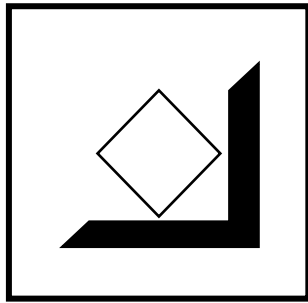


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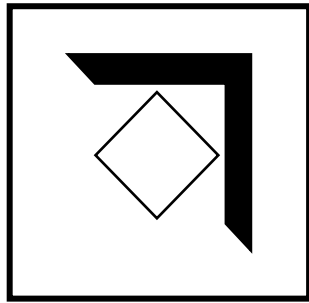




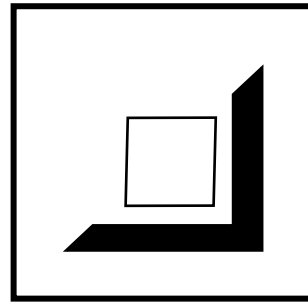
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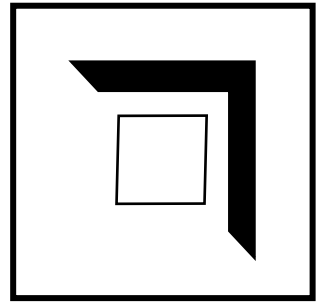
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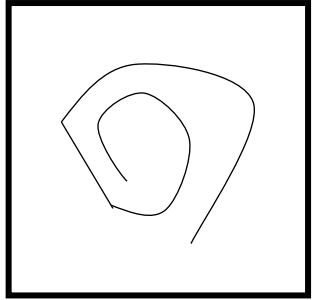
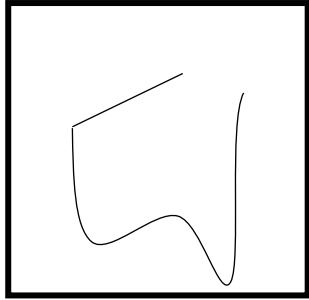
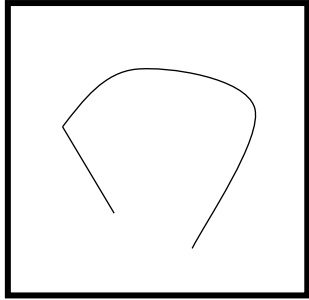
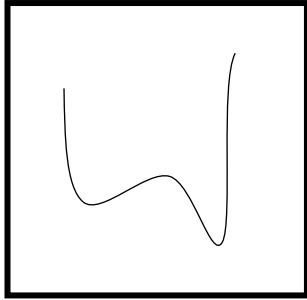
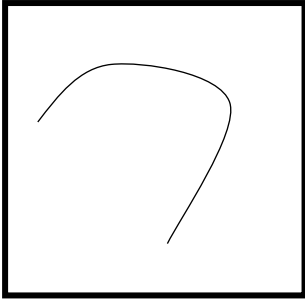


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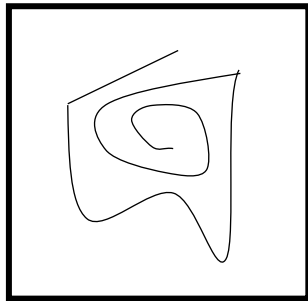


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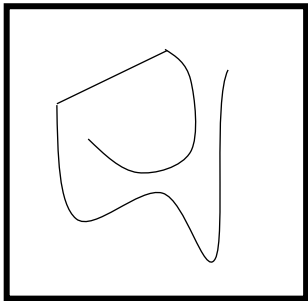




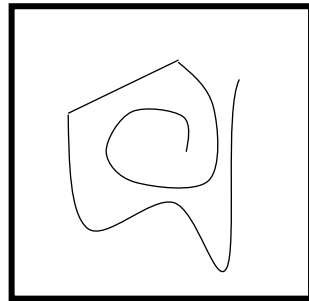
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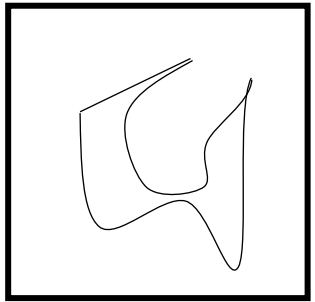
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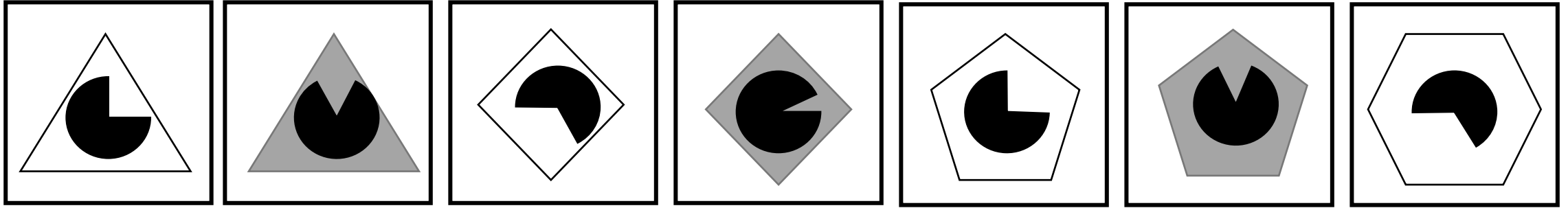


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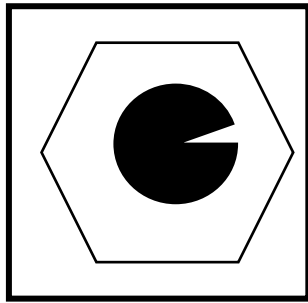


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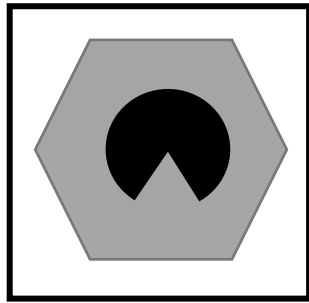




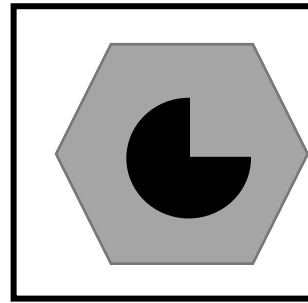
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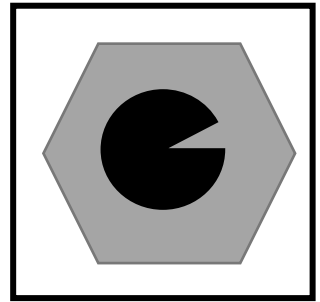
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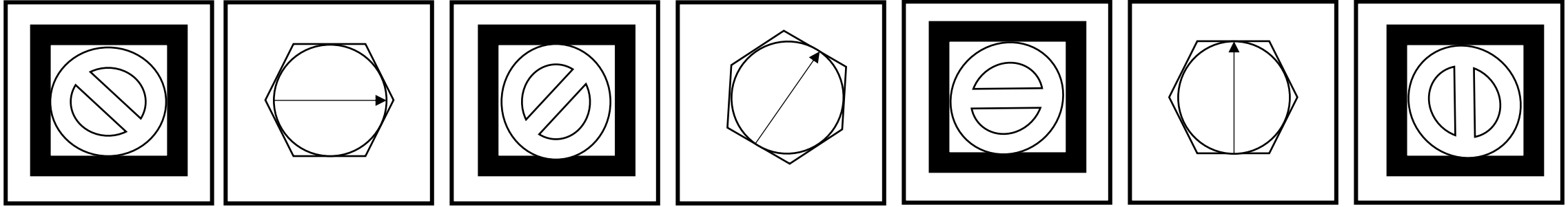


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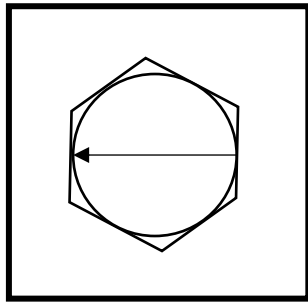


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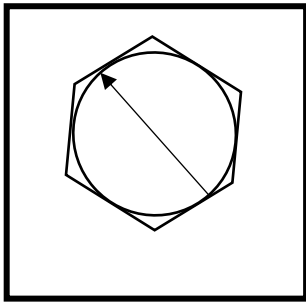




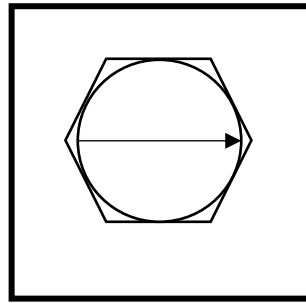
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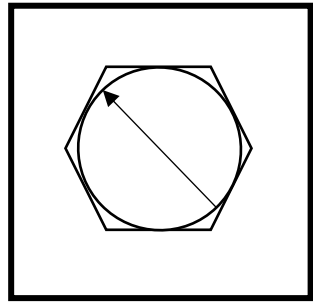
B

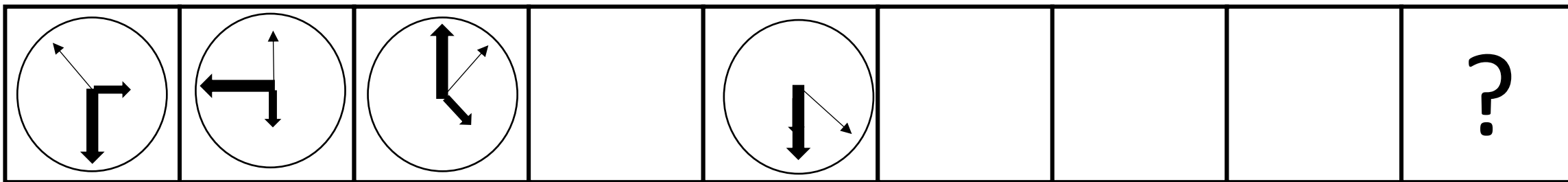


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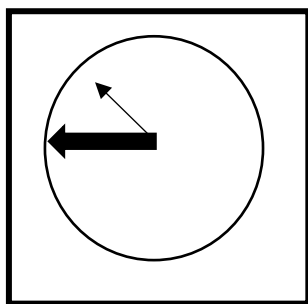


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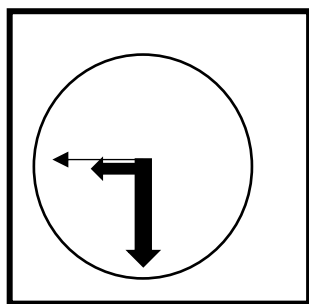




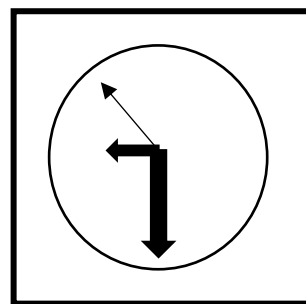
A



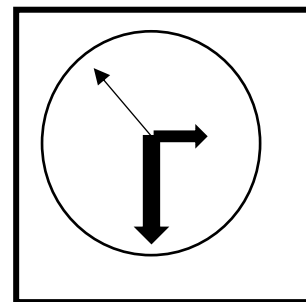
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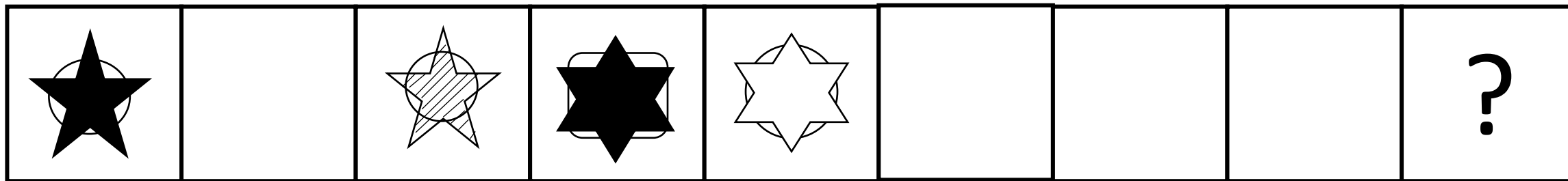


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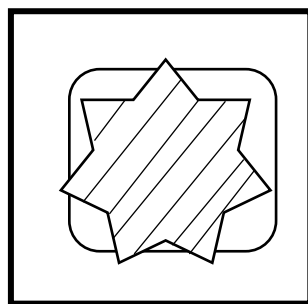


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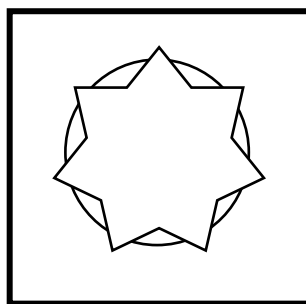




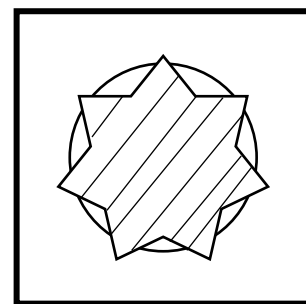
A



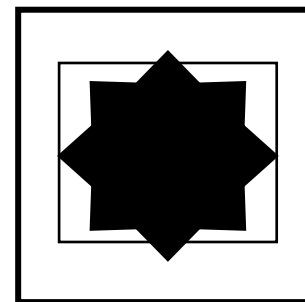
B



C

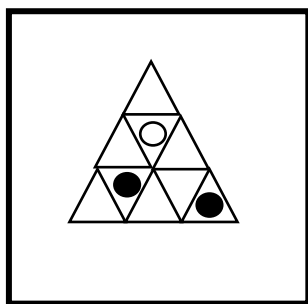


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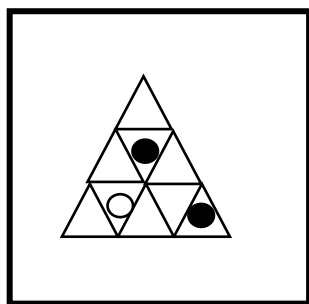




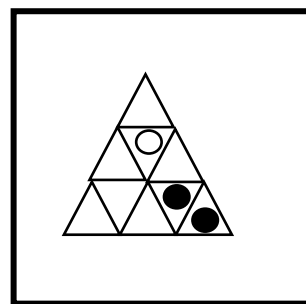
A



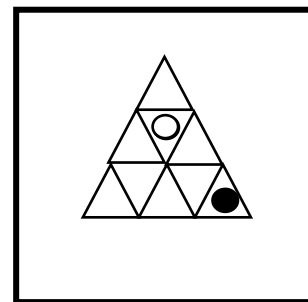
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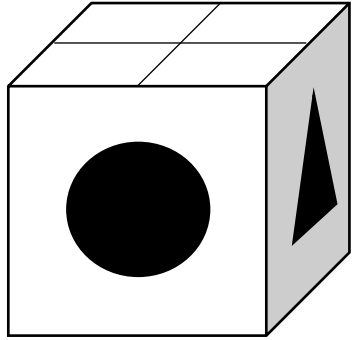


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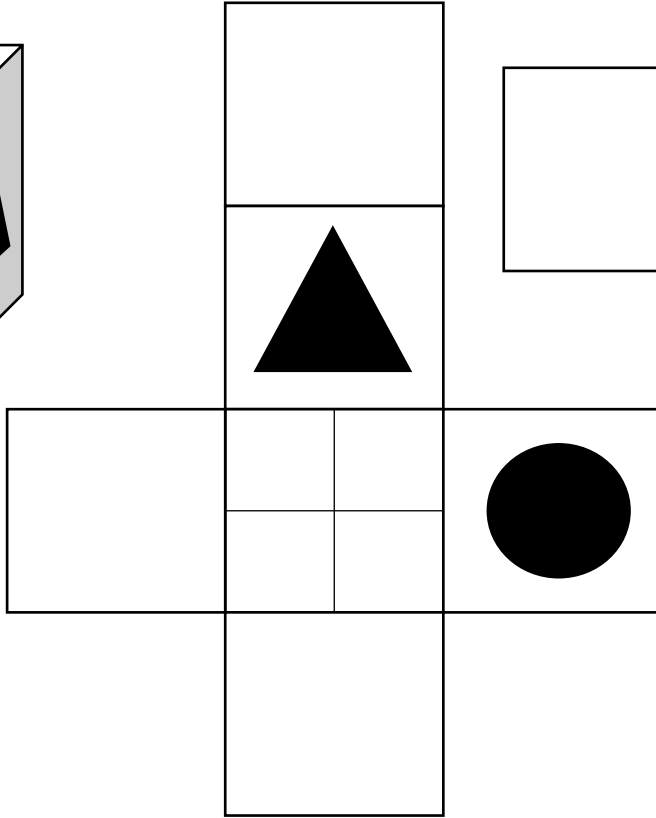


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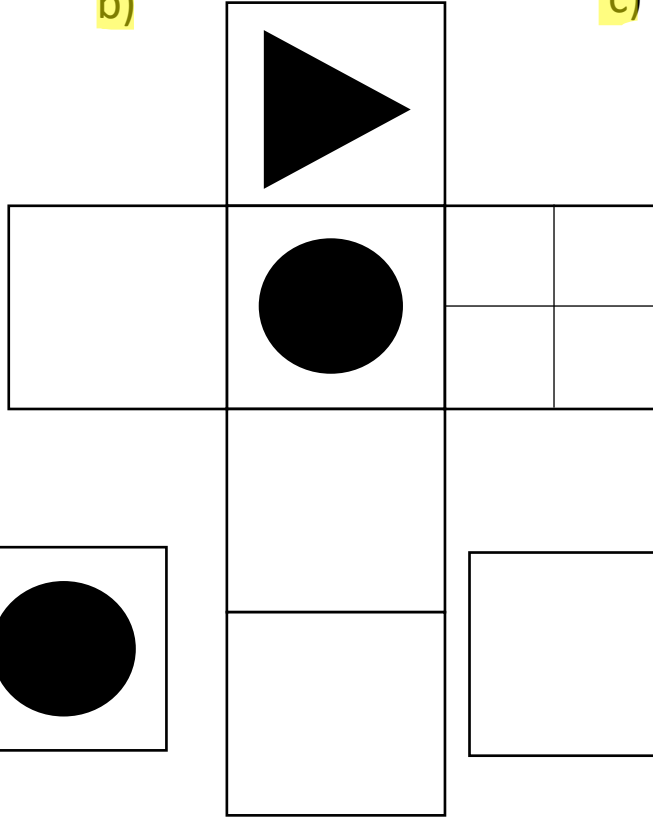




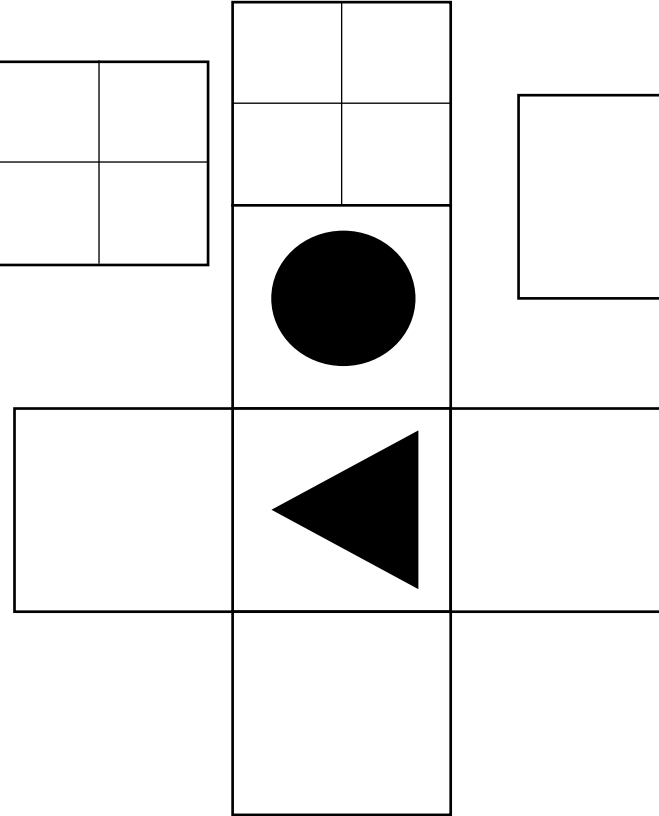
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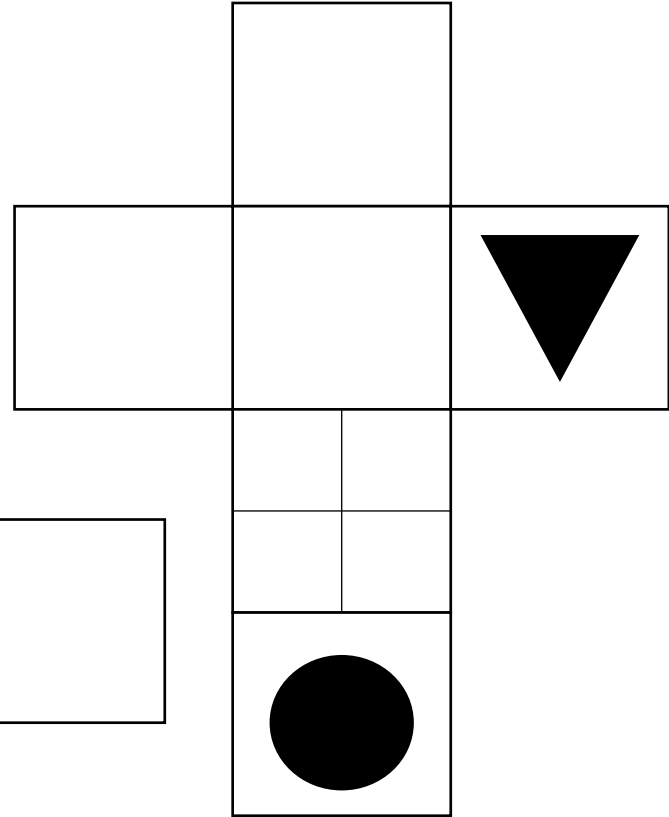
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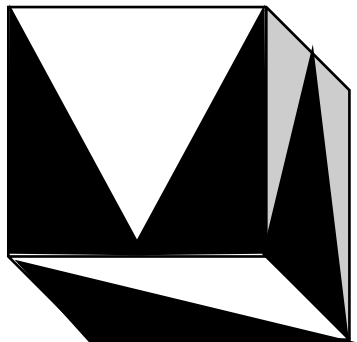


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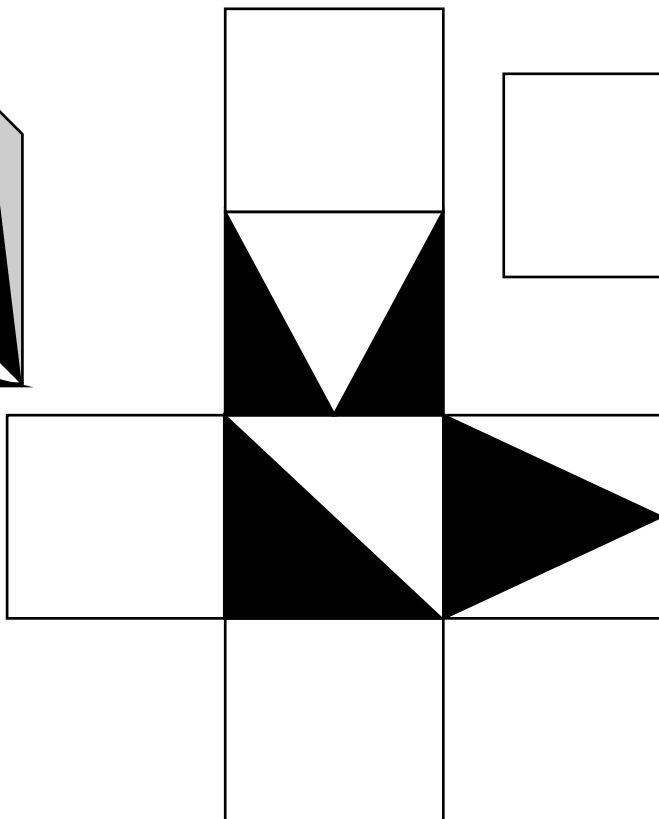


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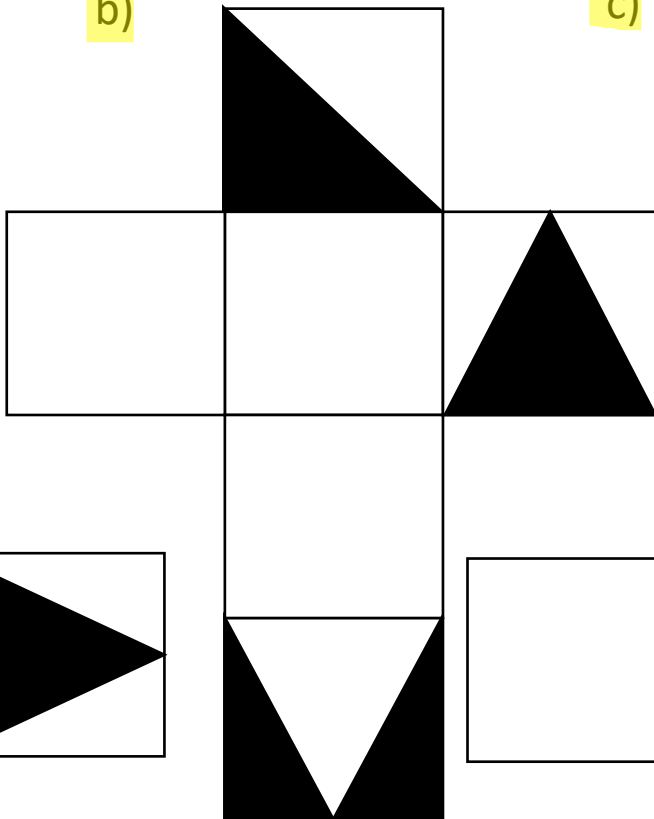




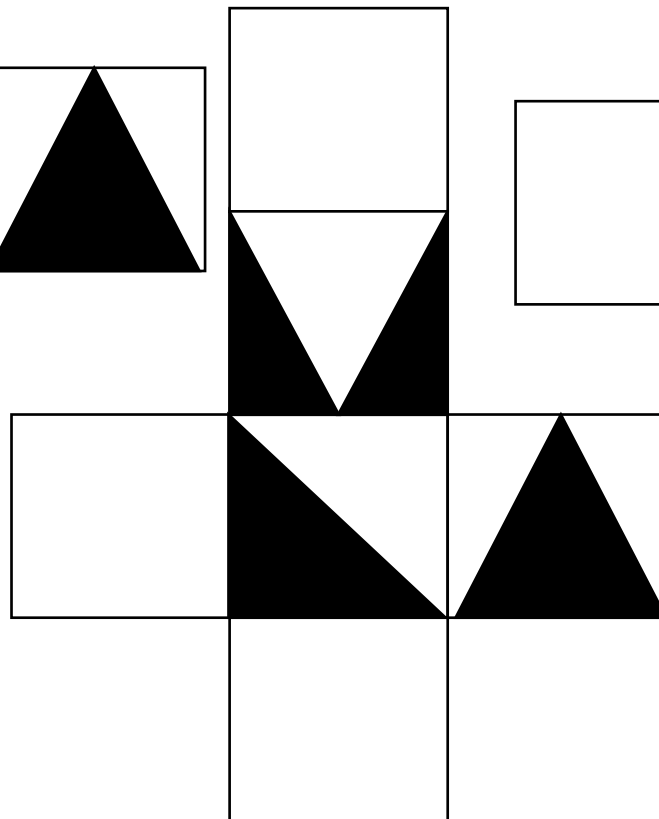
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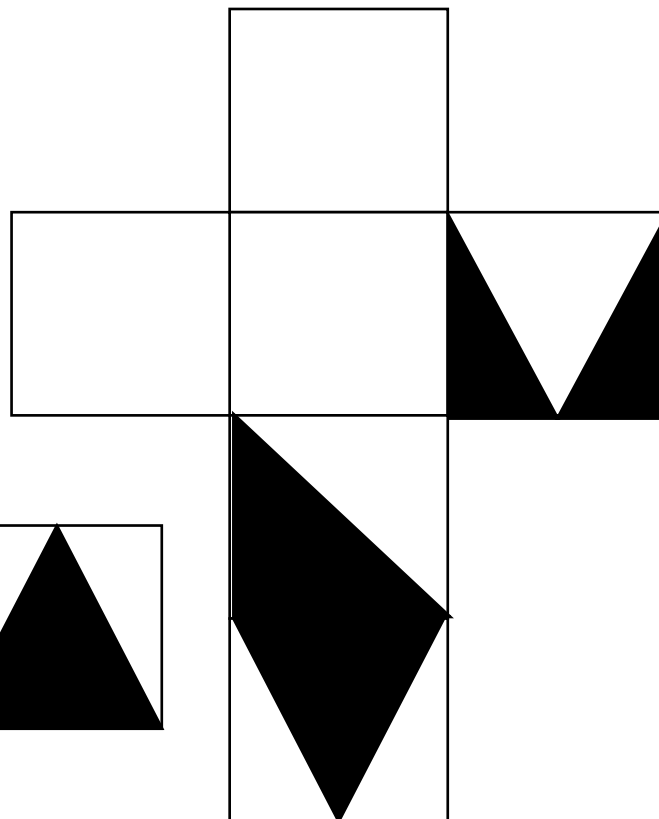
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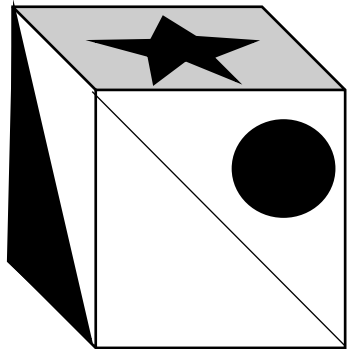


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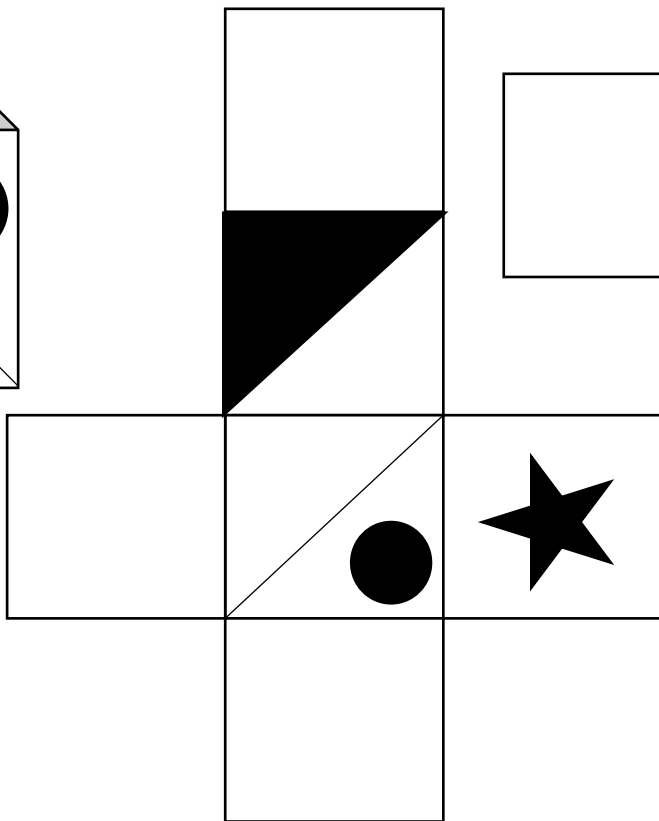


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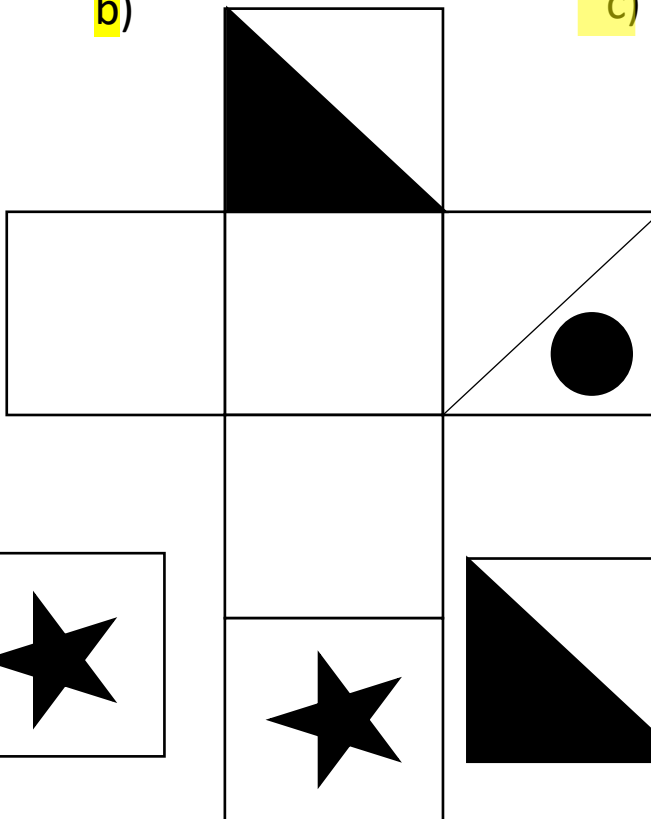




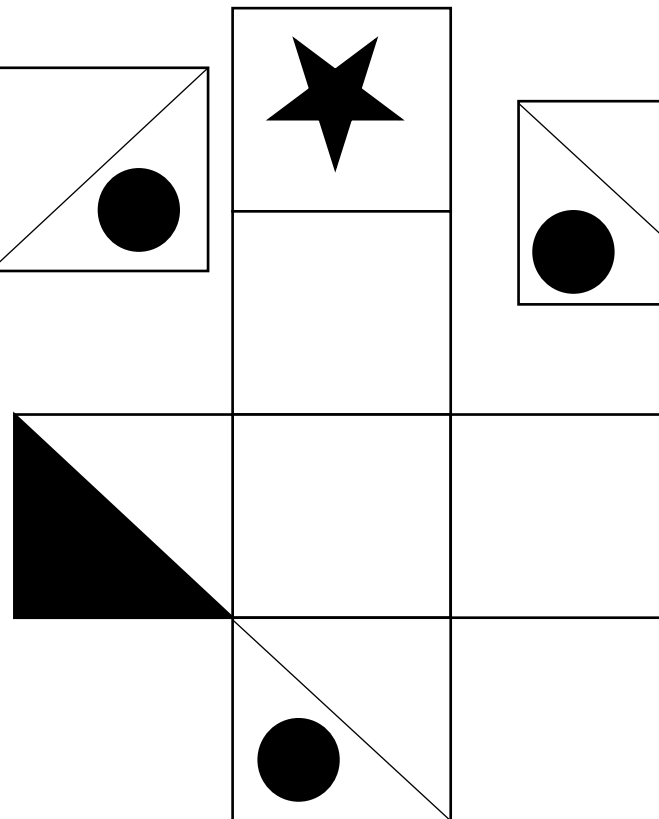
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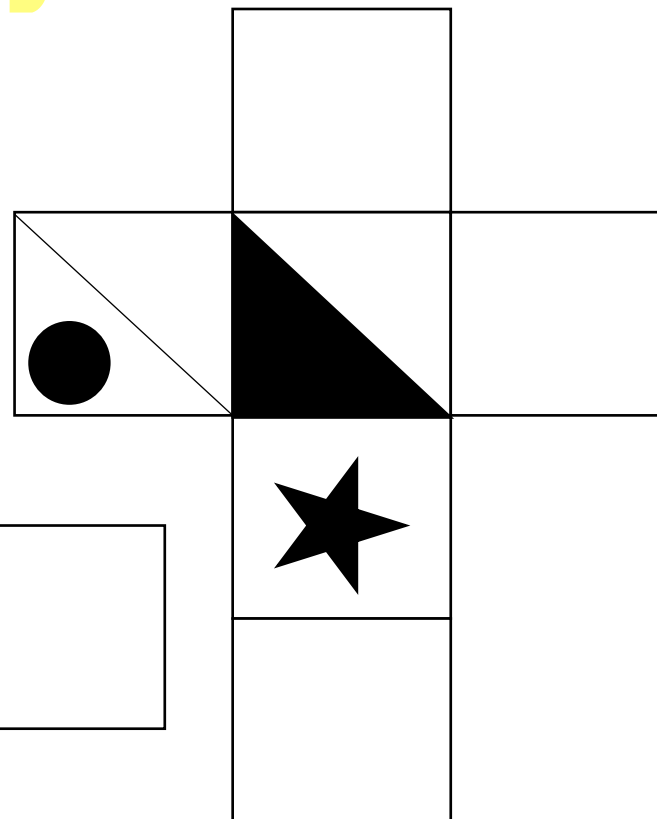
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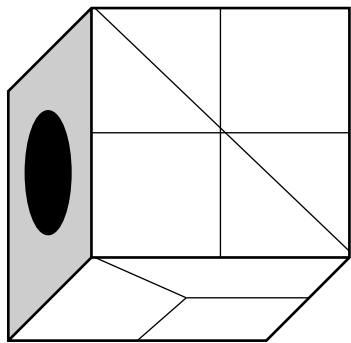


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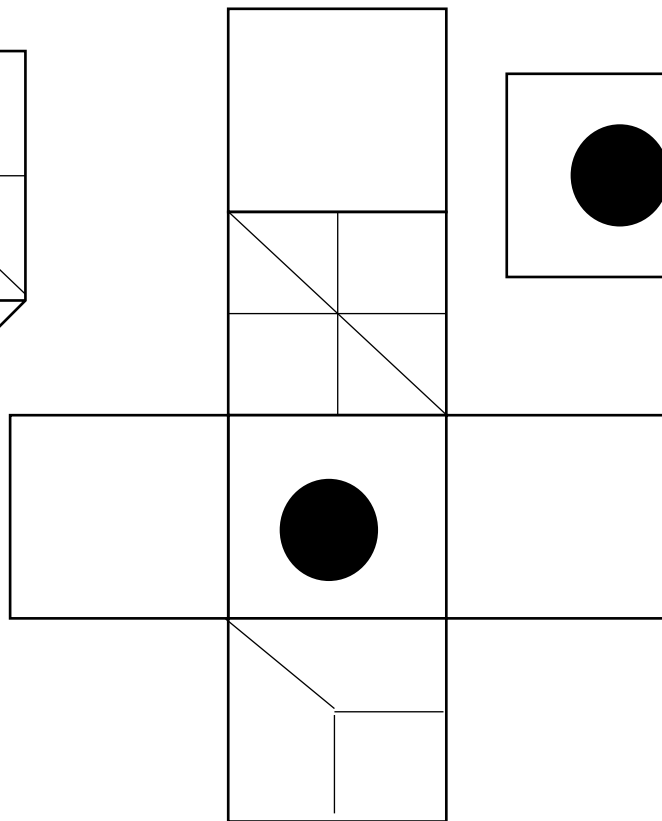


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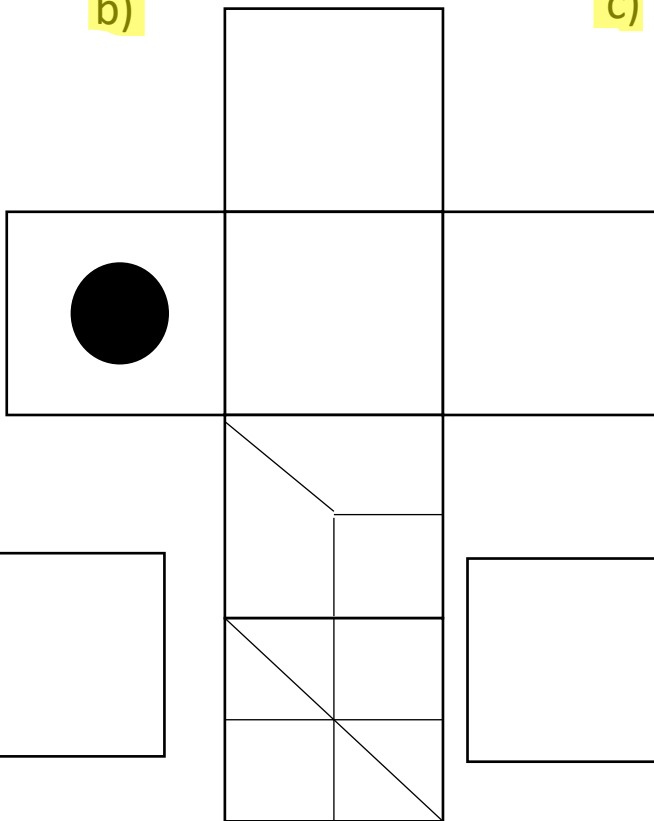




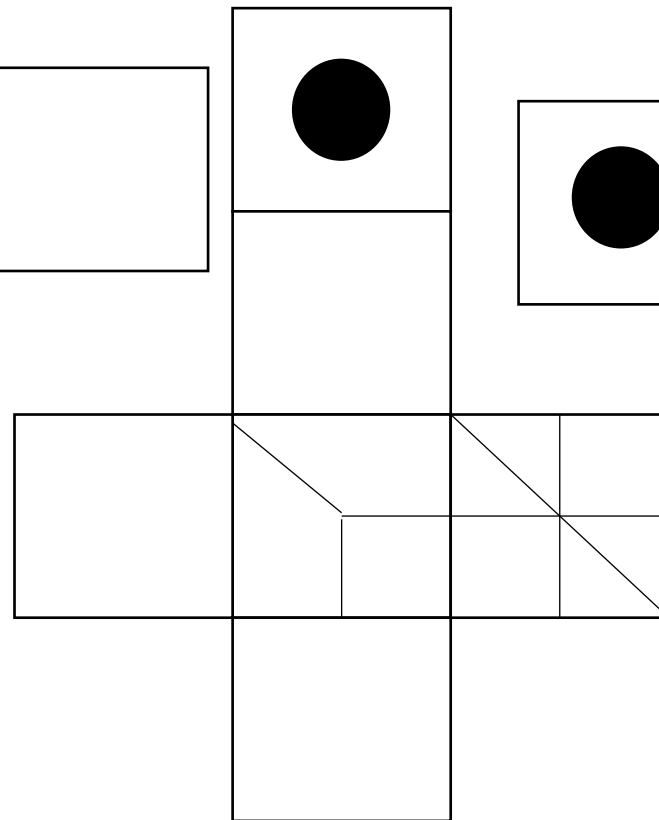
a)



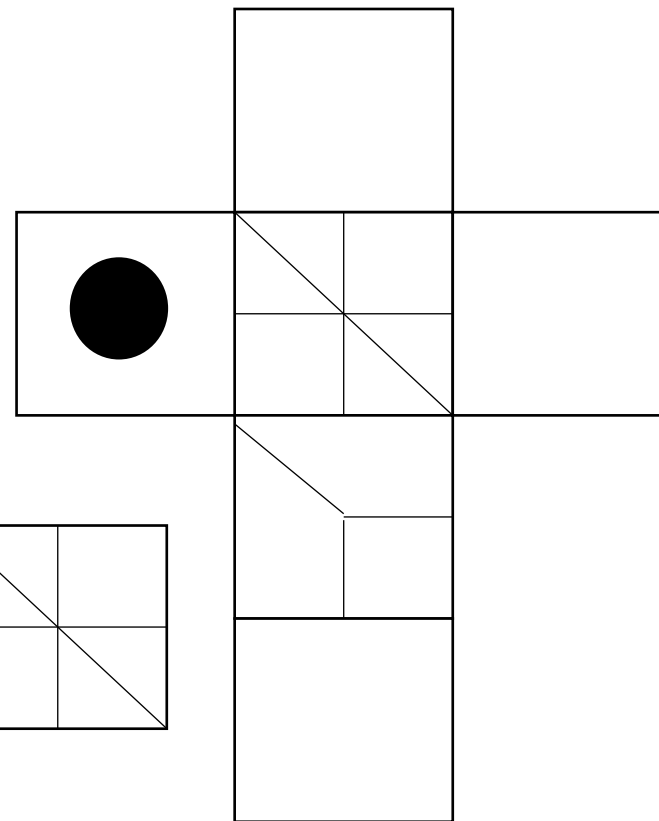
b)



c)



d)



$$\blacksquare + \blacksquare - \blacktriangle = 8$$

$$\blacksquare = \blacktriangle + 3$$

¿Cuánto vale el cuadrado?

A) 3

B) 2

C) 4

D) 5

$$\bullet + \star - \blacktriangle = 7$$

$$\bullet = 10 - \star$$

$$\blacklozenge + \blacklozenge + \blacklozenge = \blacktriangle$$

¿Cuánto vale el rombo?

A) 1

B) 2

C) 3

D) 4

$$\text{Smiley face} - \text{Black oval} = 6$$

$$\text{Smiley face} - \text{Black oval} = 10 - \text{Black diamond} - \text{Down arrow}$$

$$\text{Black diamond} = 3$$

¿Cuánto vale la flecha?

A) 1

B) 2

C) 3

D) 4

$$\blacklozenge + \blacktriangle = 4$$

$$\blacklozenge + 2\blacktriangle = 6$$

$$\blacksquare + \blacklozenge - \blacktriangle = 6$$

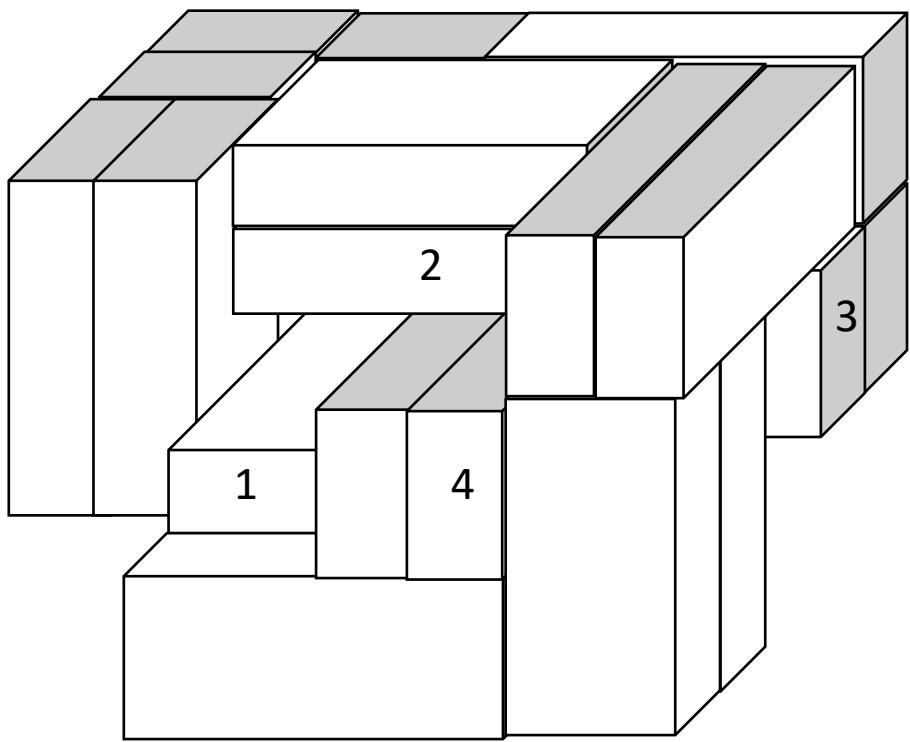
¿Cuánto vale el cuadrado?

A) 4

B) 2

C) 6

D) 8



- | | | | | |
|-----------|-------------|-------------|-------------|--------------|
| Bloque 1: | A) 6 | B) 7 | C) 8 | D) 9 |
| Bloque 2: | A) 9 | B) 10 | C) 11 | D) 12 |
| Bloque 3: | A) 9 | B) 10 | C) 11 | D) 12 |
| Bloque 4: | A) 6 | B) 7 | C) 8 | D) 9 |

13. Elija la opción que continúa la siguiente serie de letras

Fprgothñvi

A nv

B mx

C my

D nx

14. Elija la opción que continúa la siguiente serie numérica

21,31,42,62

A 83

B 84

C 31

D 76

22. Resuelva la siguiente operación matemática

$$6*4 + [5 + 3*(2^3/4 + 3*2)/6 -4*3] + 6*5$$

A 59

B 48

C 51

D 55

23. He comprado en una tienda dos pares de pantalones, los primeros al precio original y los segundos al 35% de descuento. Si me he gastado 99 euros, ¿cuánto me han costado los pantalones sin descuento?

A 60

B 70

C 65

D 50

24. De entre mis cromos y tazos, la mitad de ellos son cromos, de los cuales tres quintas partes son de fútbol. Si tengo 210 cromos de fútbol, ¿cuántos cromos y tazos tengo en total?

A 600

B 700

C 550

D 640

31. Mi madre es 25 años mayor que yo, mientras que mi padre es 5 años mayor que mi madre. Si la suma de sus edades es 7 veces mi edad, ¿qué edad tengo?

A 10

B 11

C 9

D 7

32. Se tienen dos cuerdas de 120 y 96 metros de longitud a cortar en pedazos iguales pero lo más largos posible. ¿Cuál será la longitud de cada pedazo?

A 12

B 16

C 30

D 24