

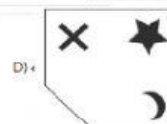
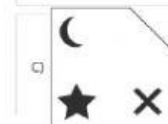
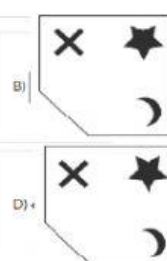
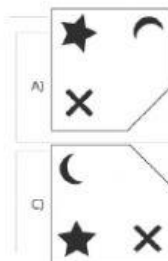
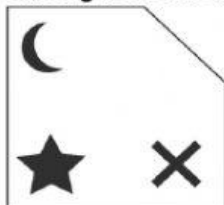


DESARROLLO DEL PENSAMIENTO

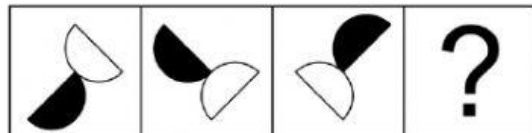
Nombre y apellidos:
Curso: Fecha:

ACTIVIDAD EVALUATIVA

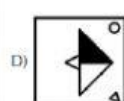
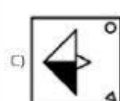
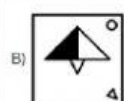
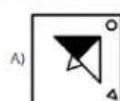
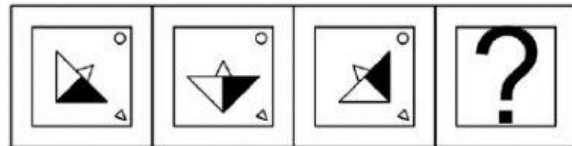
1.- Qué figura se obtiene al girar 90° en sentido horario.



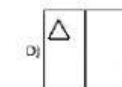
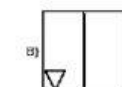
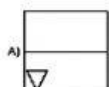
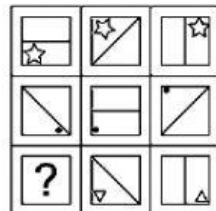
2.- Identifique la figura que falta en la secuencia.



3.- Identifique la figura que sustituye la interrogación.



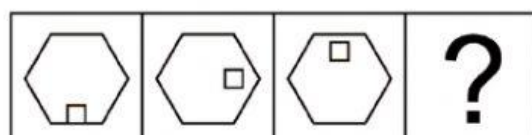
4.- Identifica la imagen que completa la matriz.



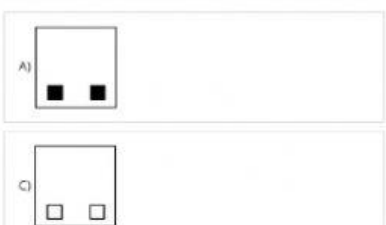
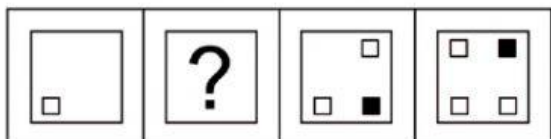
5.- Identifique la figura que se obtiene al rotar 180° en sentido anti horario.



6.- Identifique la figura que falta en la secuencia.



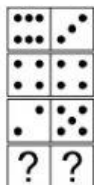
7.- Identifique la figura que sustituye la interrogación.



9.- Rotar la figura 45°



11.- Identifique la figura que sustituye la interrogación.



13.- Complete la analogía

$$\begin{array}{c} \star \triangle \\ \star \circ \end{array} : \begin{array}{cc} 6 & 5 \\ 4 & 3 \end{array} :: \begin{array}{c} \star \triangle \\ \star \square \end{array} : ?$$

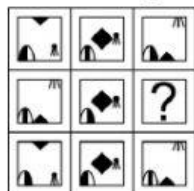
A)	6	5	
	8	4	

B)	8	3	
	5	6	

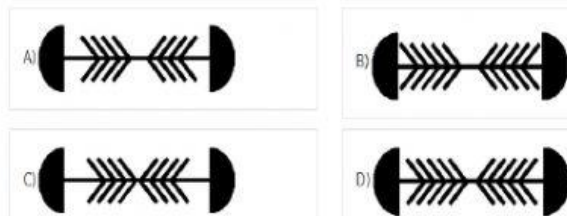
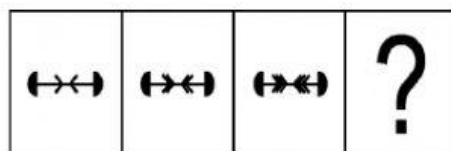
C)	5	4	
	8	6	

D)	8	4	
	6	5	

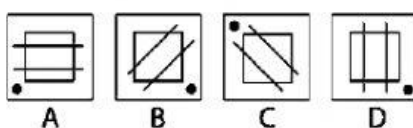
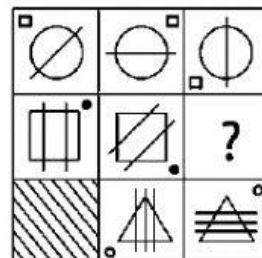
8.- Identifica la imagen que completa la matriz.



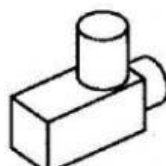
10.- Identifique la figura que falta en la secuencia.



12.- Identifica la imagen que completa la matriz.



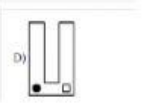
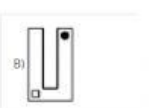
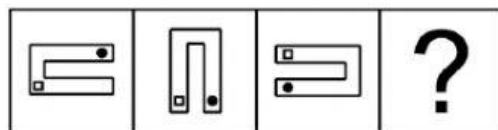
14.- Todas las figuras corresponden al modelo, excepto:



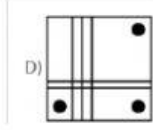
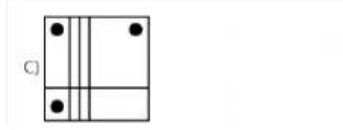
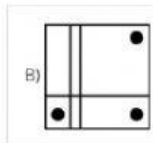
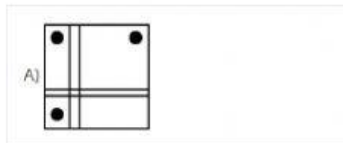
15.- Elija la imagen que se obtiene al rotar -630°



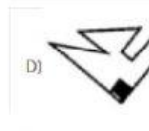
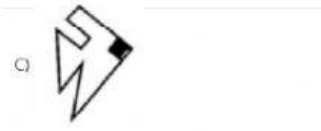
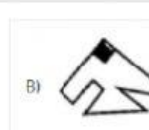
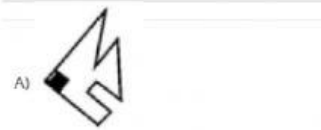
16.- Identifique la figura que falta en la secuencia.



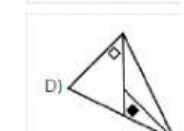
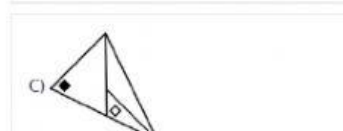
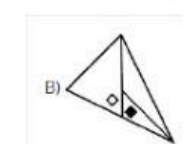
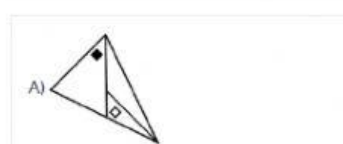
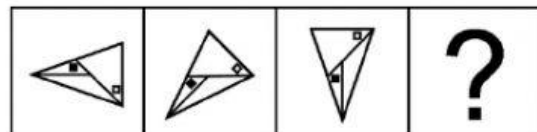
17.- Qué figura falta en la secuencia



18.- Identifique la figura que se obtiene al girar 180°



19.- Identifique la figura que sustituye la interrogación.



20.- Identifica la imagen que completa la matriz.

