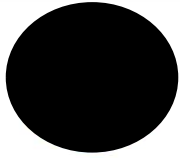
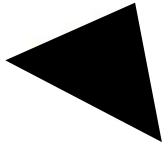
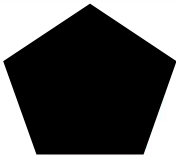
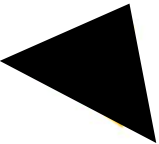
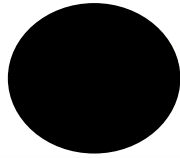
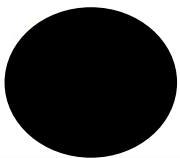
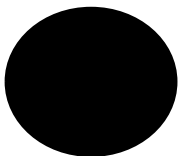


Série bleue – Logique

Tableau à double entrée

Trouve la valeur de chaque forme.

			13
			12
11	11		

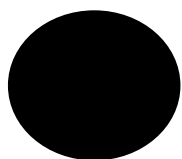
 =

 =

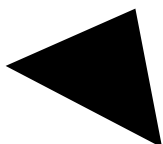
 =

Solution - série bleue – Logique

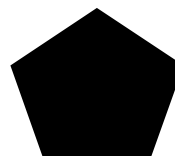
Tableau à double entrée



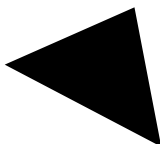
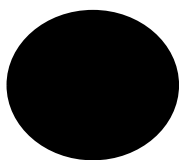
vaut 1



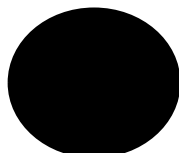
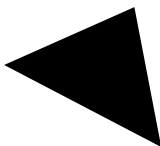
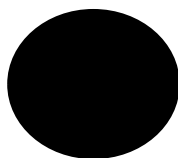
vaut 10



vaut 2



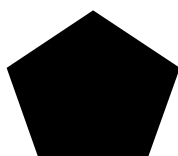
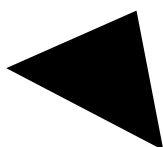
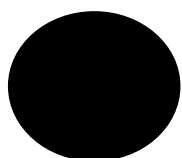
Le disque et le triangle valent 11.



Les deux disques et le triangle valent 12.

C'est 1 de plus que le triangle et le disque donc le disque vaut 1.

Le triangle vaut $12 - 2 = 10$.



Le disque, le triangle et le pentagone valent 13.

Le pentagone vaut $13 - 1 - 10 = 2$.