









































EJERCICIO #3 SISTEMA BINARIO

Escribe el número binario correspondiente para cada sistema binario. Además también escribe el número correspondiente en la suma de las posiciones.

	NÚMERO BINARIO	NÚMERO ENTERO
     = (✓=1, ✗=0)	<div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>
     = (▲=1, ▼=0)	<div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>
     = (⊙=1, ○=0)	<div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>
     = (Ů=1, U=0)	<div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>
     = (♠=1, ♣=0)	<div></div> <div></div> <div></div> <div></div> <div></div>	<div></div>
    = (+=1, x=0)	<div></div> <div></div> <div></div> <div></div>	<div></div>
    = (👍=1, 👎=0)	<div></div> <div></div> <div></div> <div></div>	<div></div>
   = (↑=1, ↓=0)	<div></div> <div></div> <div></div>	<div></div>
   = (📖=1, 📕=0)	<div></div> <div></div>	<div></div>
 = (☺=1, ☹=0)	<div></div>	<div></div>