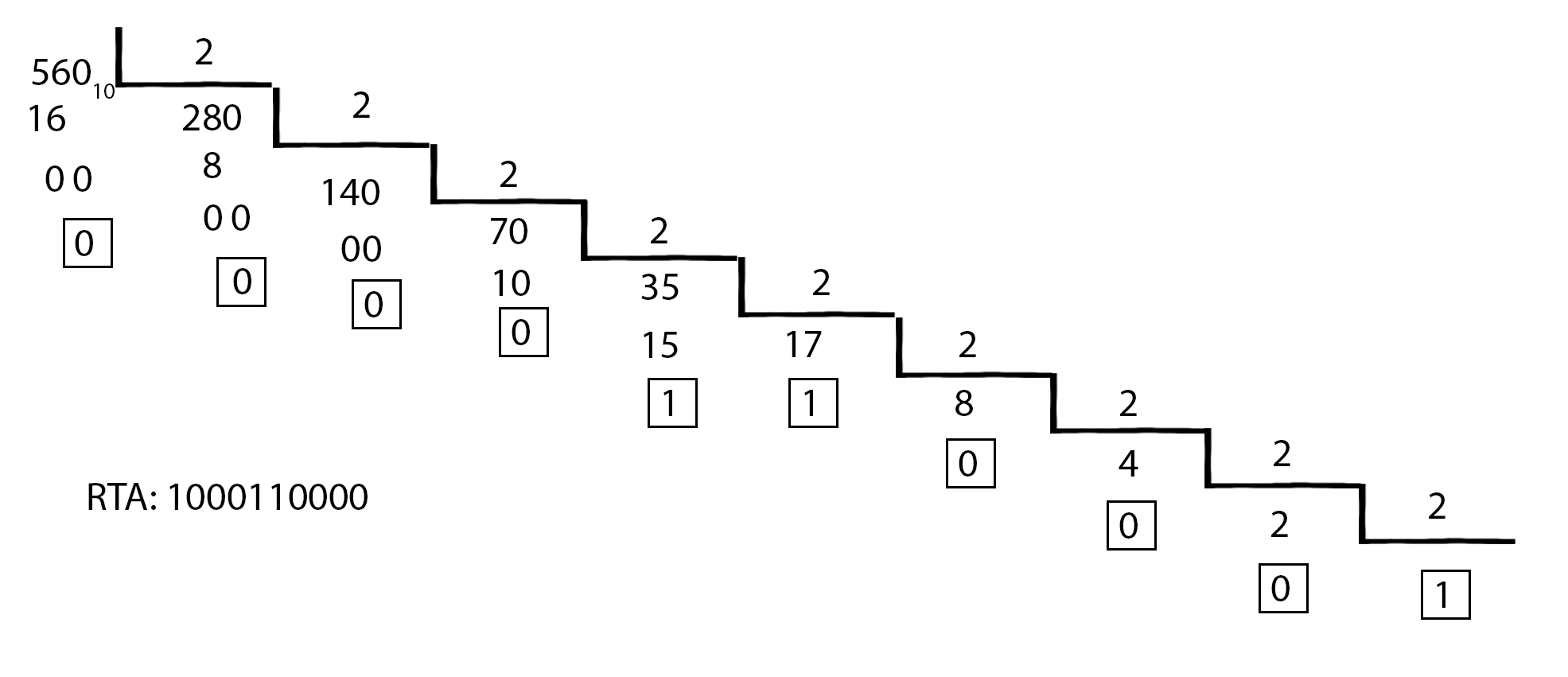
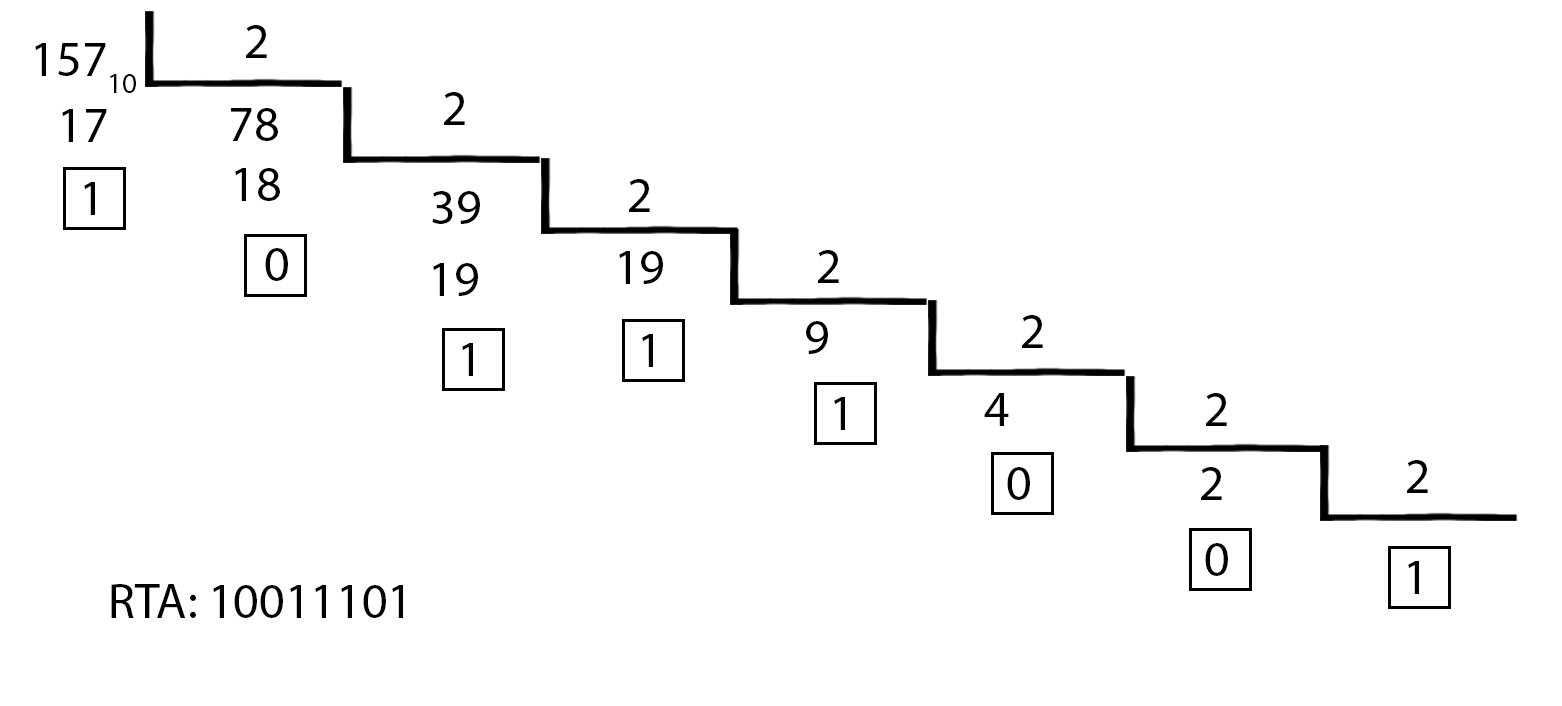
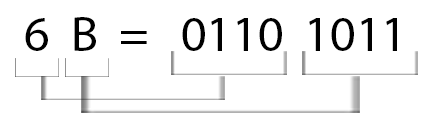
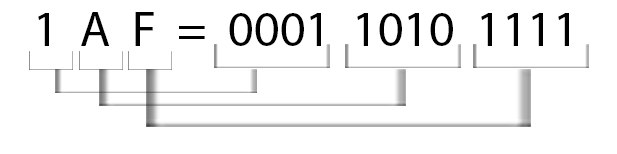
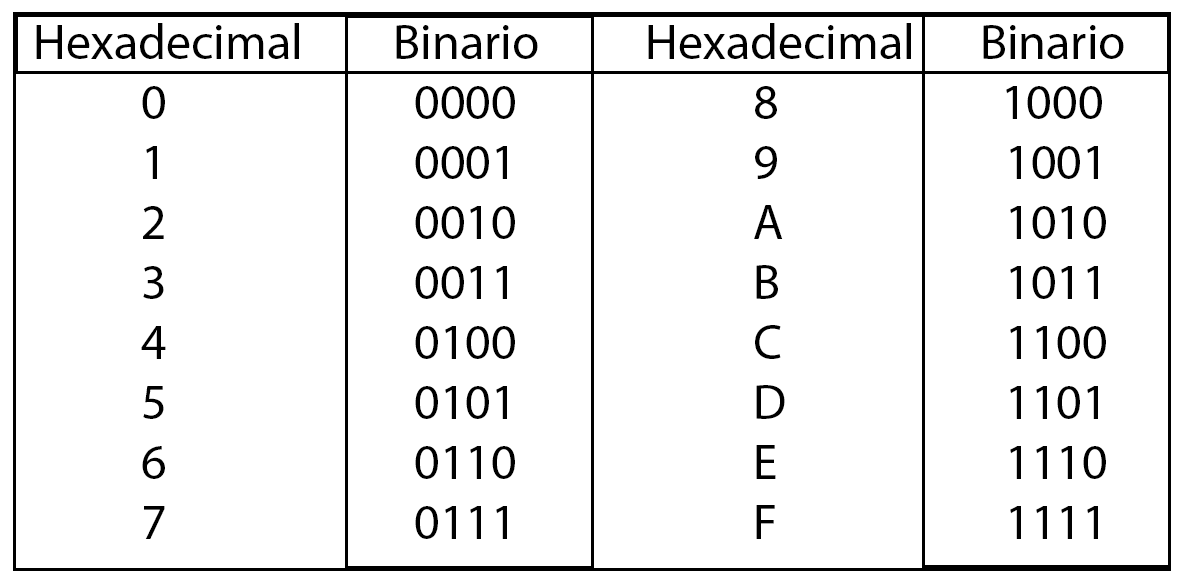
1. 1. Falso. El sistema de numeración implementado en circuitos digitales es el binario.
   2. Verdadero.
   3. Verdadero.
   4. Verdadero.
   5. Verdadero.
2. 1. Convertir a binario:



* + 1. 



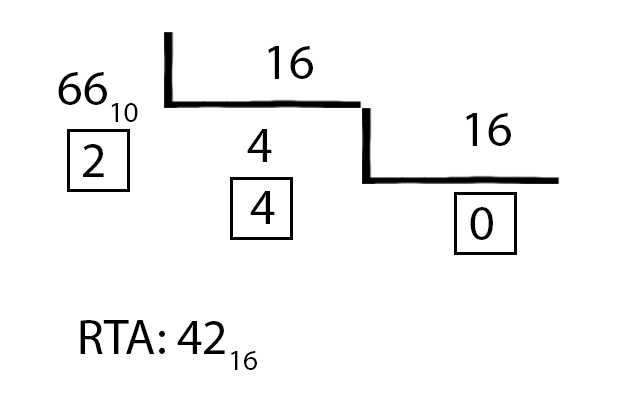
* + 1. 

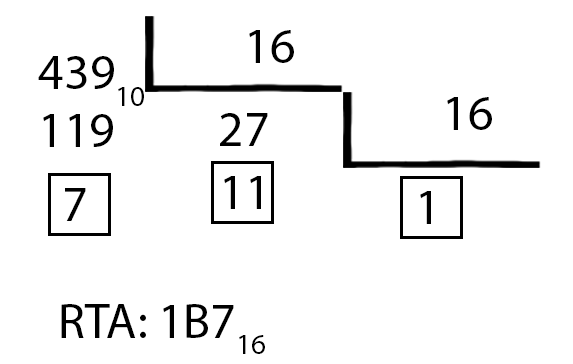


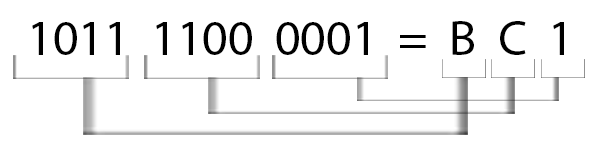
* 1. Convertir a decimal:

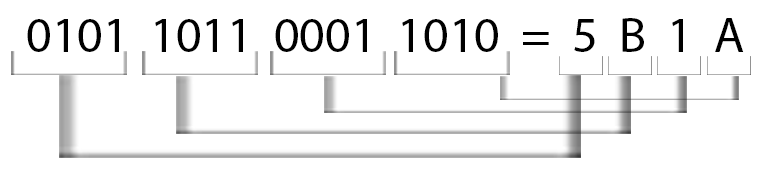


* 1. Convertir a hexadecimal:



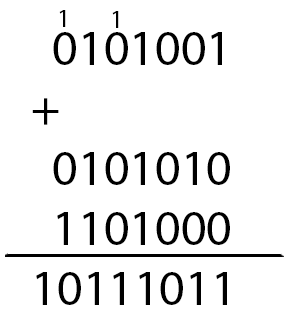
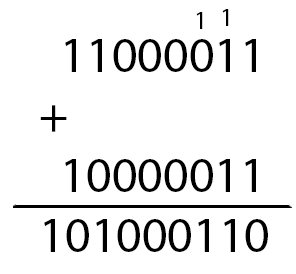
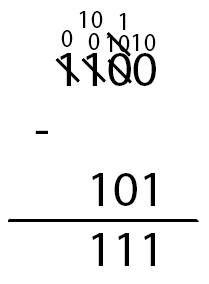
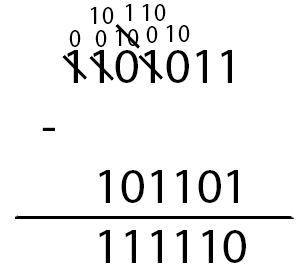
* + 1. 

* + 1. 

* + 1. 

1. Es más grande 01011010 porque en la posición 103 posee un 1 y no un 0, lo que lo hace el mayor número.



1. Aritmética binaria:
   1. 
   2. 
   3. 
   4. 
   5. 