Please see the content of this URL:

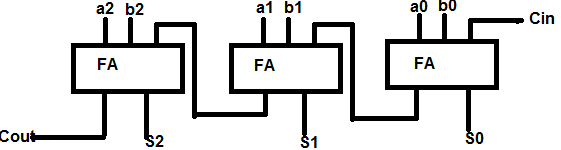
https://www.google.com/search?q=Adder+Subtracor+youtube&client=firefox-b-1-e&sca\_esv=9022223ce295faef&sca\_upv=1&ei=G6DWZtiHDJXKkPIP366aoAs&ved=0ahUKEwiYgZzkhqaIAxUVJUQIHV-XBrQQ4dUDCBA&oq=Adder+Subtracor+youtube&gs\_lp=Egxnd3Mtd2l6LXNlcnAiF0FkZGVyIFN1YnRyYWNvciB5b3V0dWJlMgcQIRigARgKMgcQIRigARgKMgcQIRigARgKMgcQIRigARgKMgcQIRigARgKSJ-OAVDzBlifbXABeAGQAQCYAWSgAYkIqgEEMTMuMbgBDMgBAPgBAZgCD6ACwgnCAgoQABiwAxjWBBhHwgIIEAAYCBgNGB7CAgsQABiABBiGAxiKBcICCBAAGIAEGKIEwgIIEAAYogQYiQXCAgoQIRigARjDBBgKwgIIECEYoAEYwwSYAwDiAwUSATEgQIgGAZAGB5IHBDE0LjGgB4tF&sclient=gws-wiz-serp#fpstate=ive&vld=cid:a632b881,vid:J7gPUP0aRug,st:0

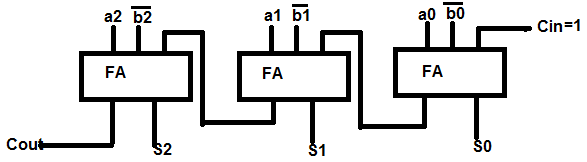
1-How can we add 2 bits?

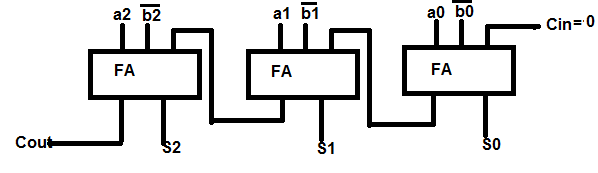
2- How can we add 3 bits?

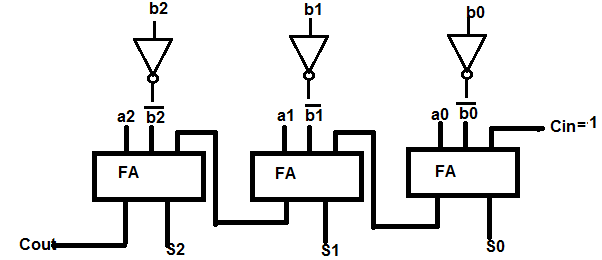
3- Design a ripple adder.

4- Explain the function of these figures:

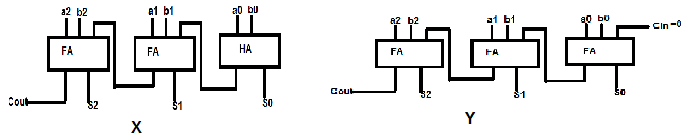








5-What these Circuits do?



6- Using Multiplexer (MUX) realize:

AND2, NOR3, XOR2, XOR4

7-Which one(s) is (are) Complete gate(s)?

AND, NOR, XOR, MAJORITY, MINORITY, MUX