

\*/ carry2 CHIP FullAdder { IN a, b, c; // 1-bit inputs // Right bit of OUT sum, // Left bit of PARTS: //// Replace this comment wi HalfAdder(a=a,b=b,sum=sum1, HalfAdder(a=c,b=sum1,sum=sum

eval, output; set b 1, set c 0, eval, output; set c 1, eval, output;

## End of script - Comparison ended successfully





0r(a=carry1,b=carry2,out=car























































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