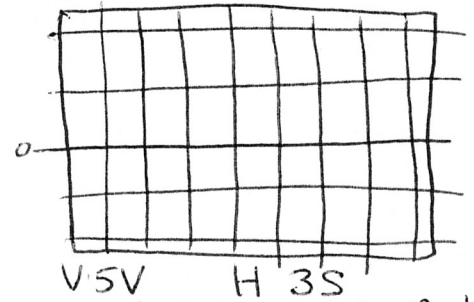
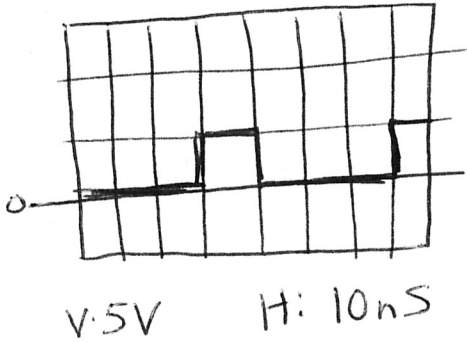


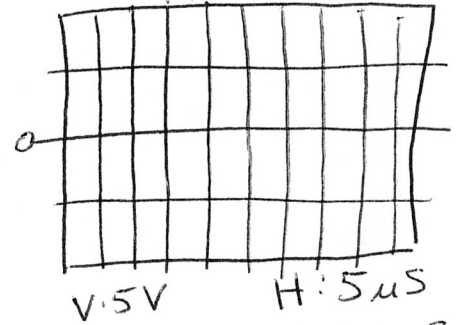
Amplitude:  
Peak → Peak:  
Period:  
Frequency:



Analog Amplitude: 10V Peak → Peak:  
Period 12S



Amplitude  
Period:  
Frequency:  
Low Time:  
High Time:  
Duty Cycle:



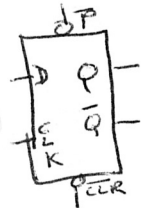
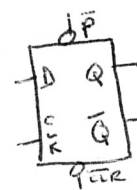
Digital Period 25μs  
Duty Cycle 40%

Convert  $603_{10}$  to binary

Draw wire for a counter

VCC

A B  
O O



What does a 74LS74 do?