

## Quiz

Convert  $-3_{10}$  into binary,  
assuming you are using two's  
complement notation

0 1 1  
↑  
sign bit

$$\begin{array}{r} \#1 \quad 1 \phi \phi \\ \#2 \quad + \quad 1 \\ \hline \underline{\underline{1 \phi 1}} \end{array}$$