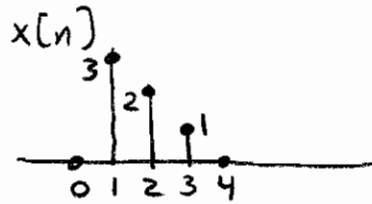
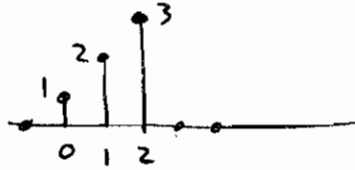


IN-CLASS PROBLEM 1GIVEN

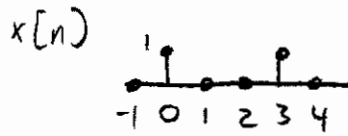
SKETCH $x_1[n]$ IF $X_1[k] = e^{-j\frac{2\pi k(3)}{5}} X[k]$

$X[k]$ = 5-POINT DFT
OF $x[n]$

SOLUTION : $x_1[n] = ?$

IN-CLASS PROBLEM 2GIVEN: $x[n]$ SKETCH

$$x[((-n))_4]$$

IN-CLASS #3

FIND + SKETCH $y[n] = x[n] \textcircled{4} h[n]$