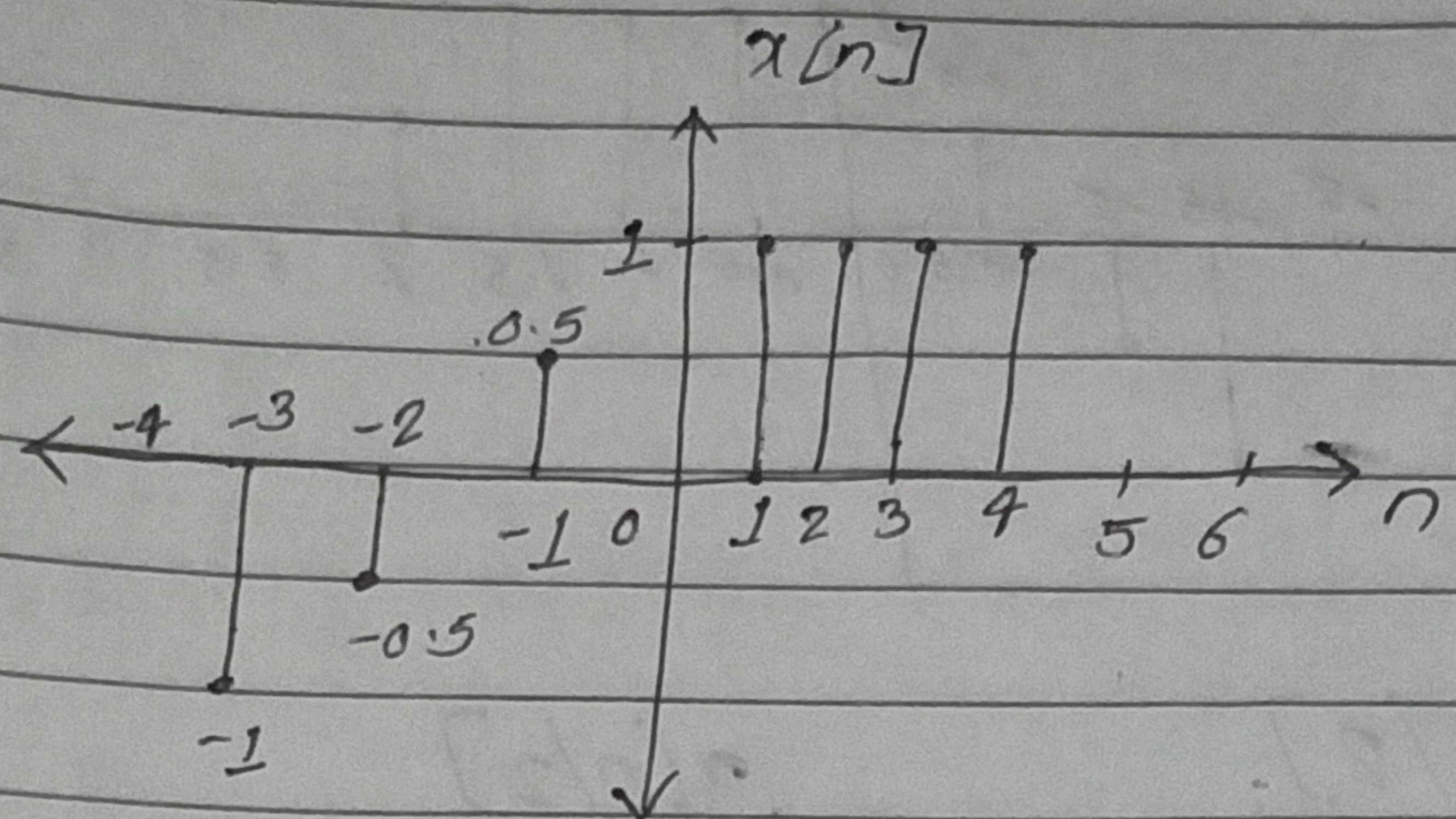
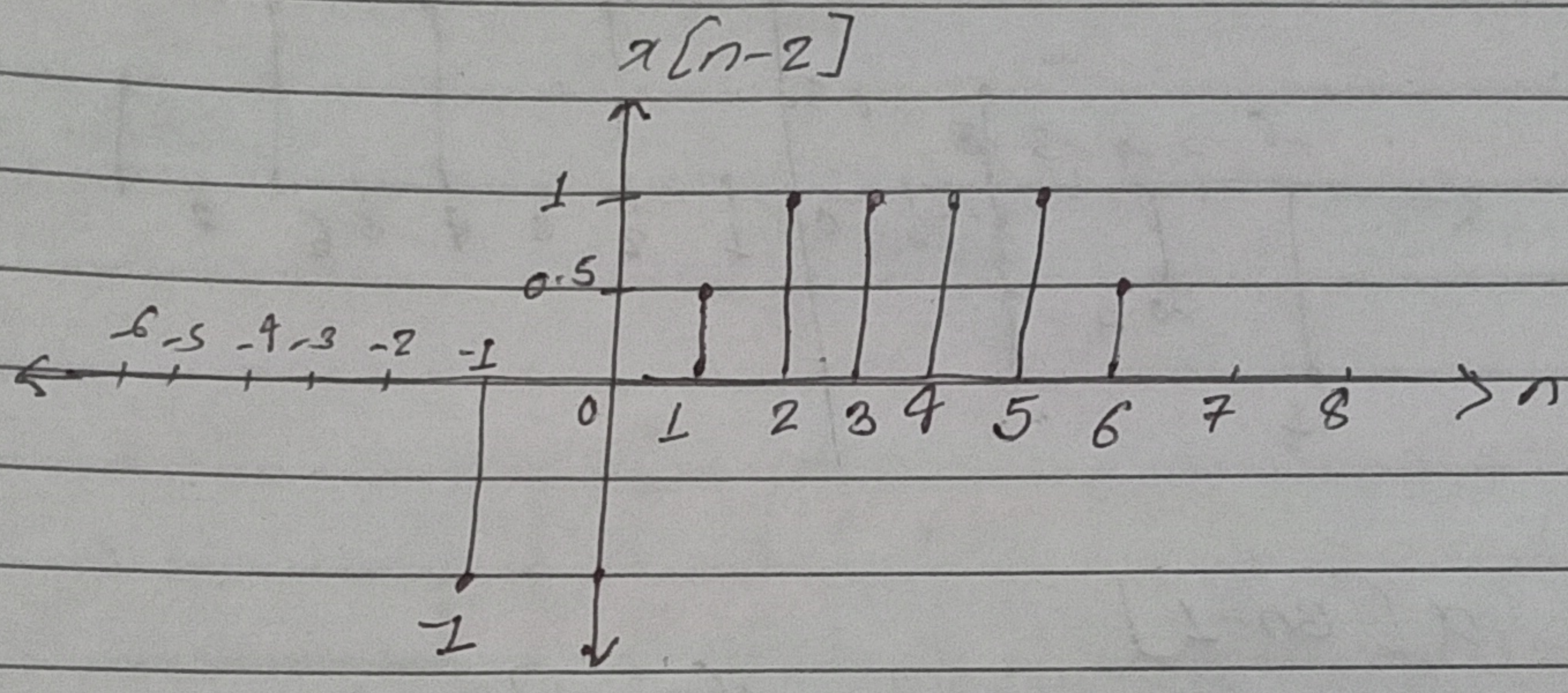


Assignment T.

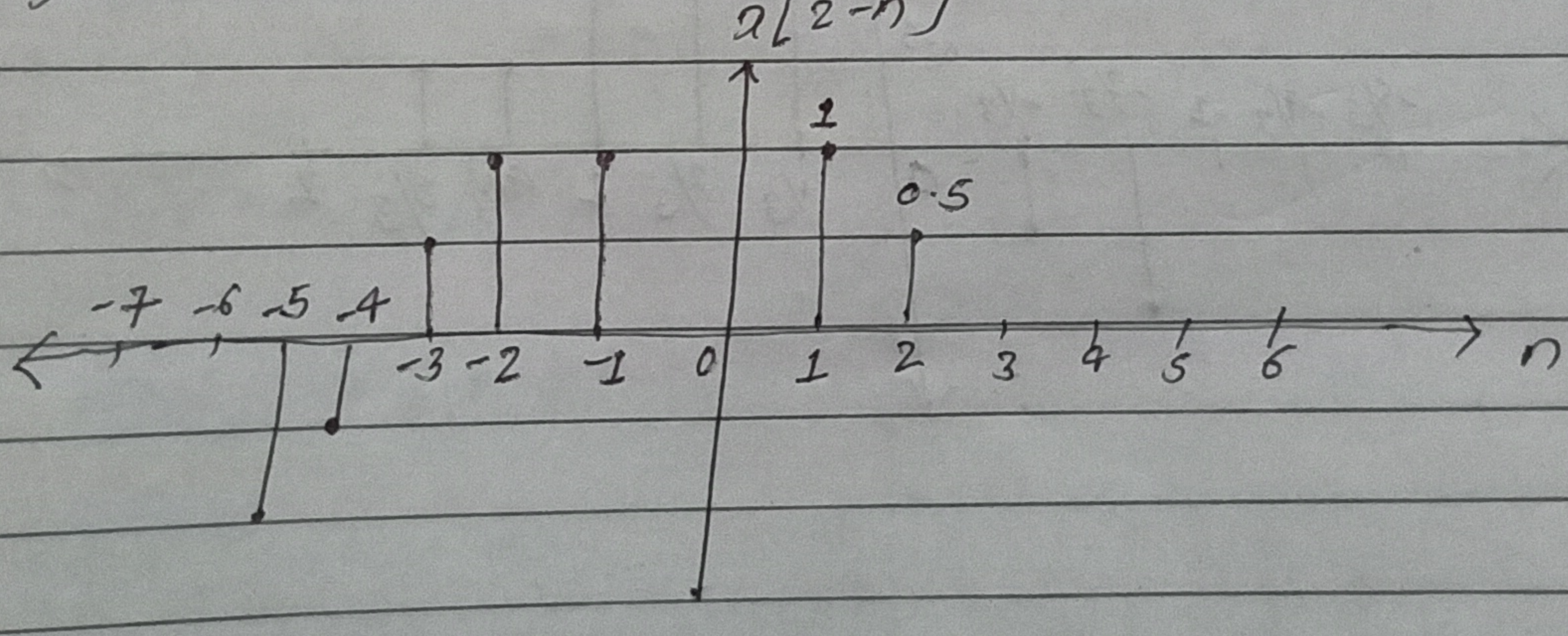
Given



a) $x[n-2]$



b) $x[2-n]$

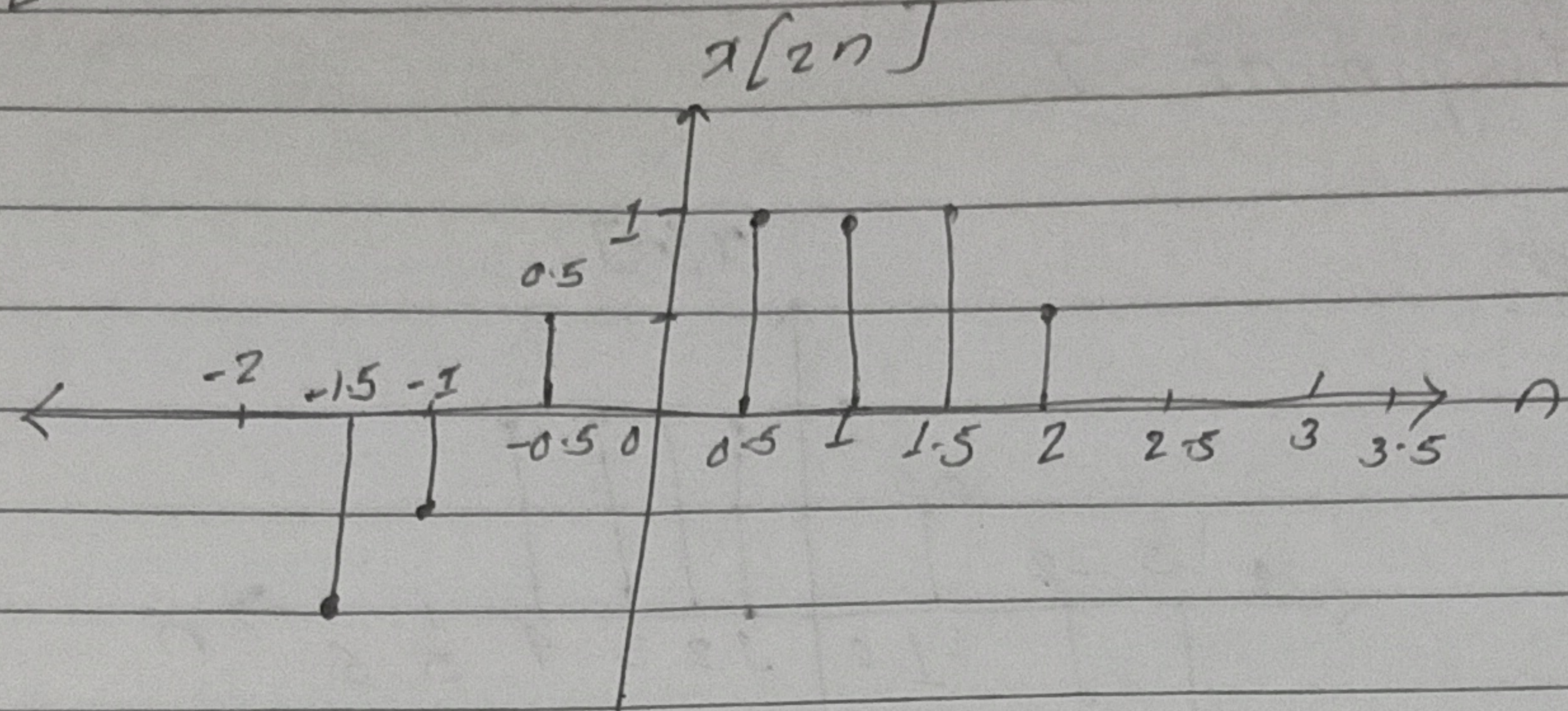


"What you
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best. As you too p
to And

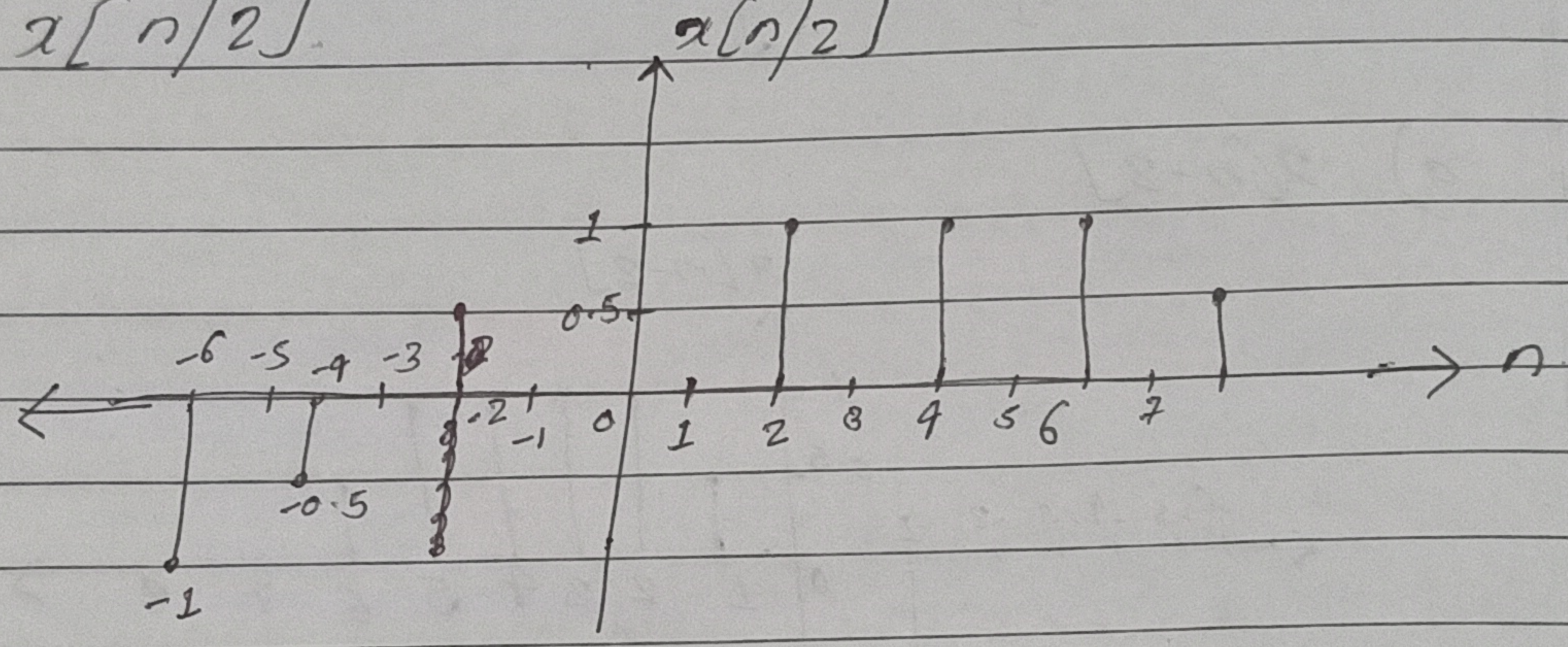
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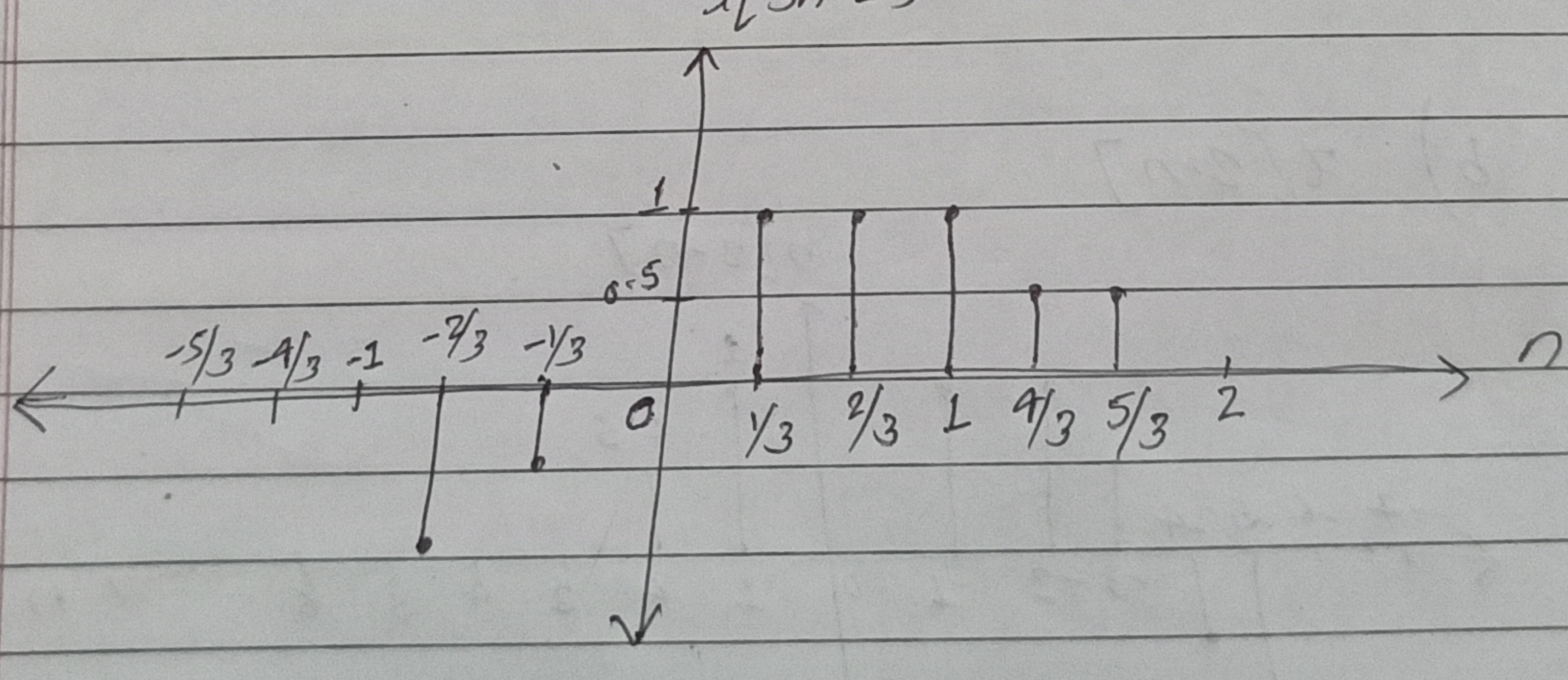
c) $x[2n]$



d) $x[n/2]$



e) $x[3n-1]$



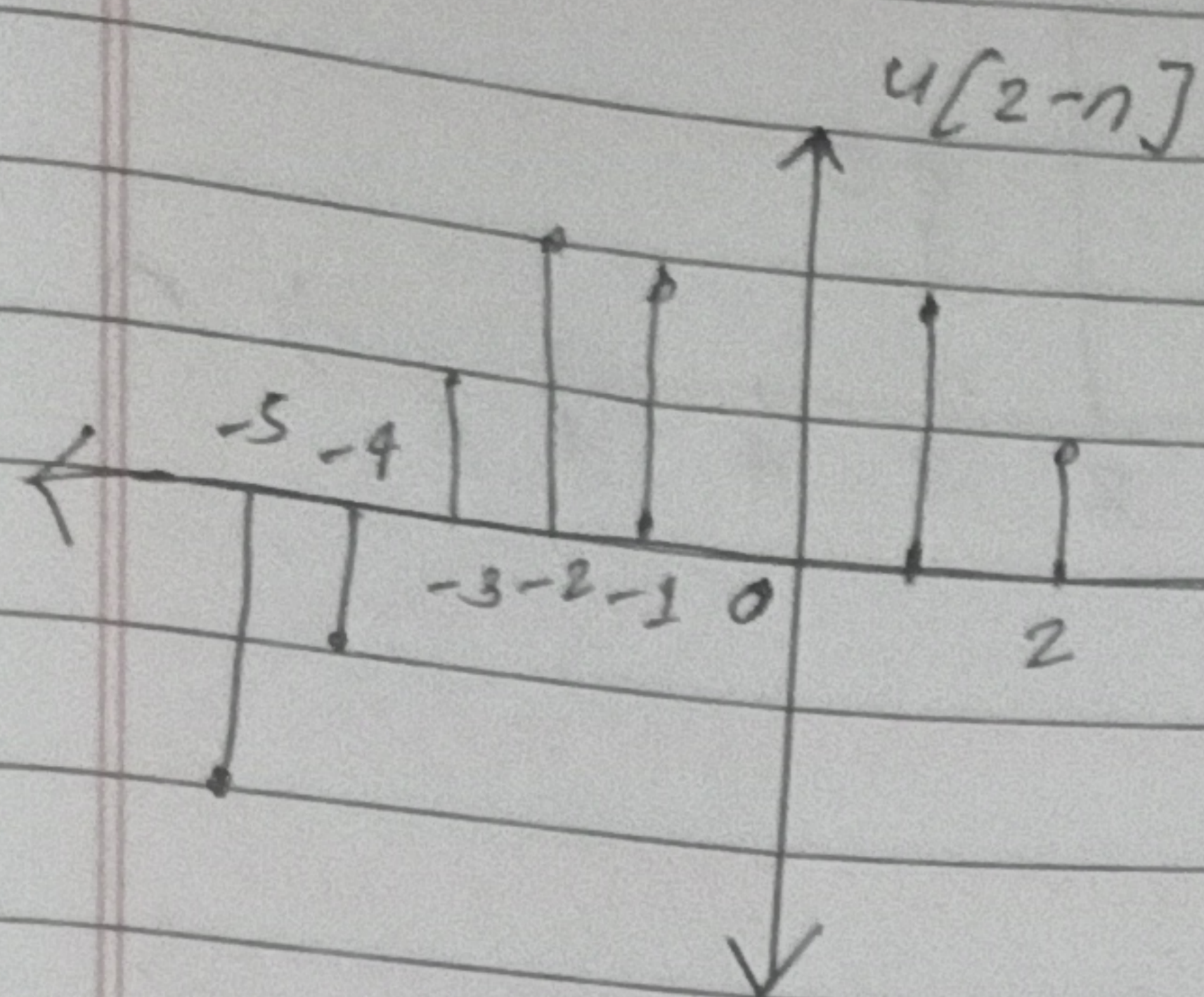
Andea is following
best. As you too prepare to
it your best. And remember,

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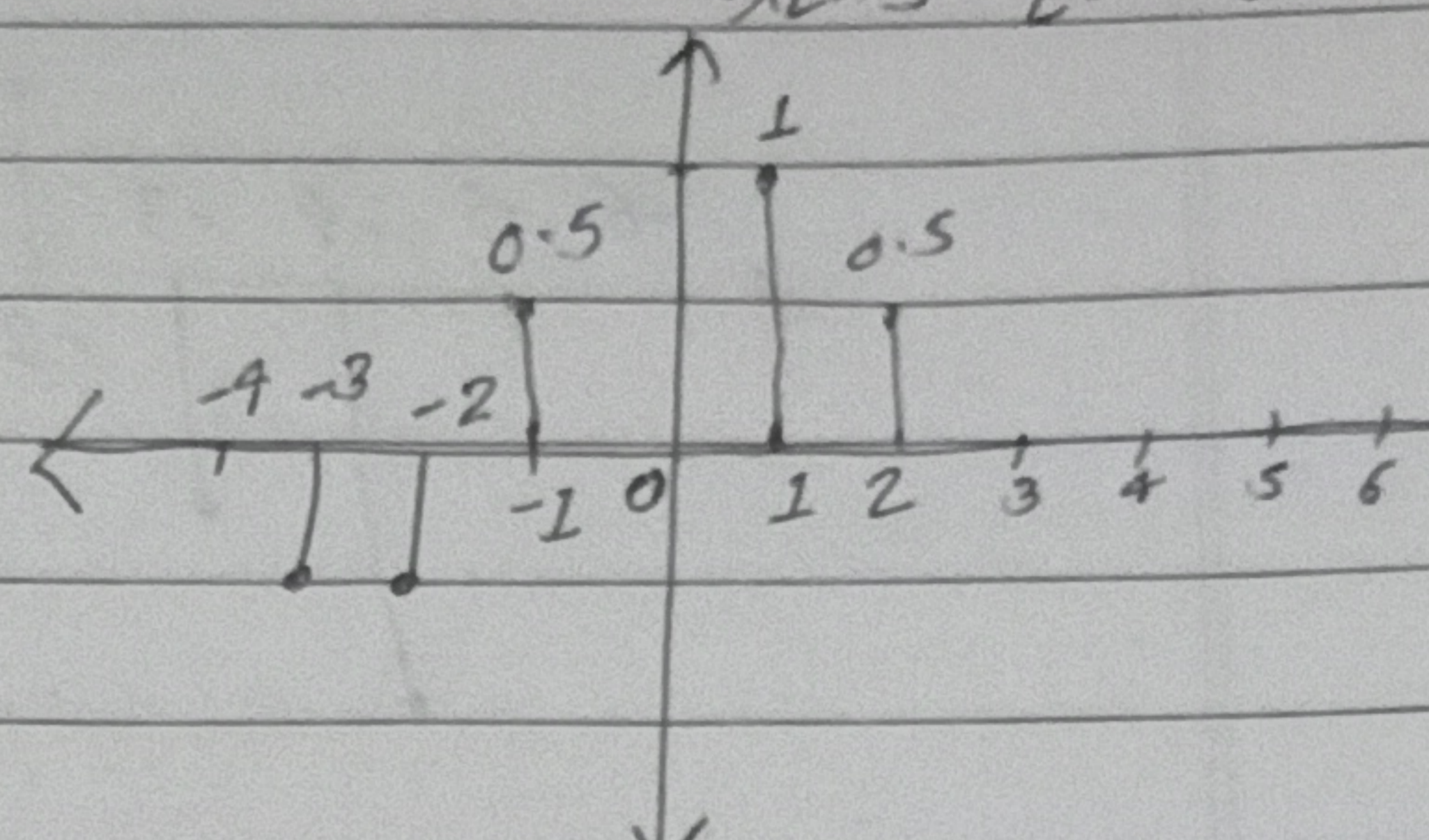
f) $x[n] \cdot u[2-n]$

First $u[2-n]$

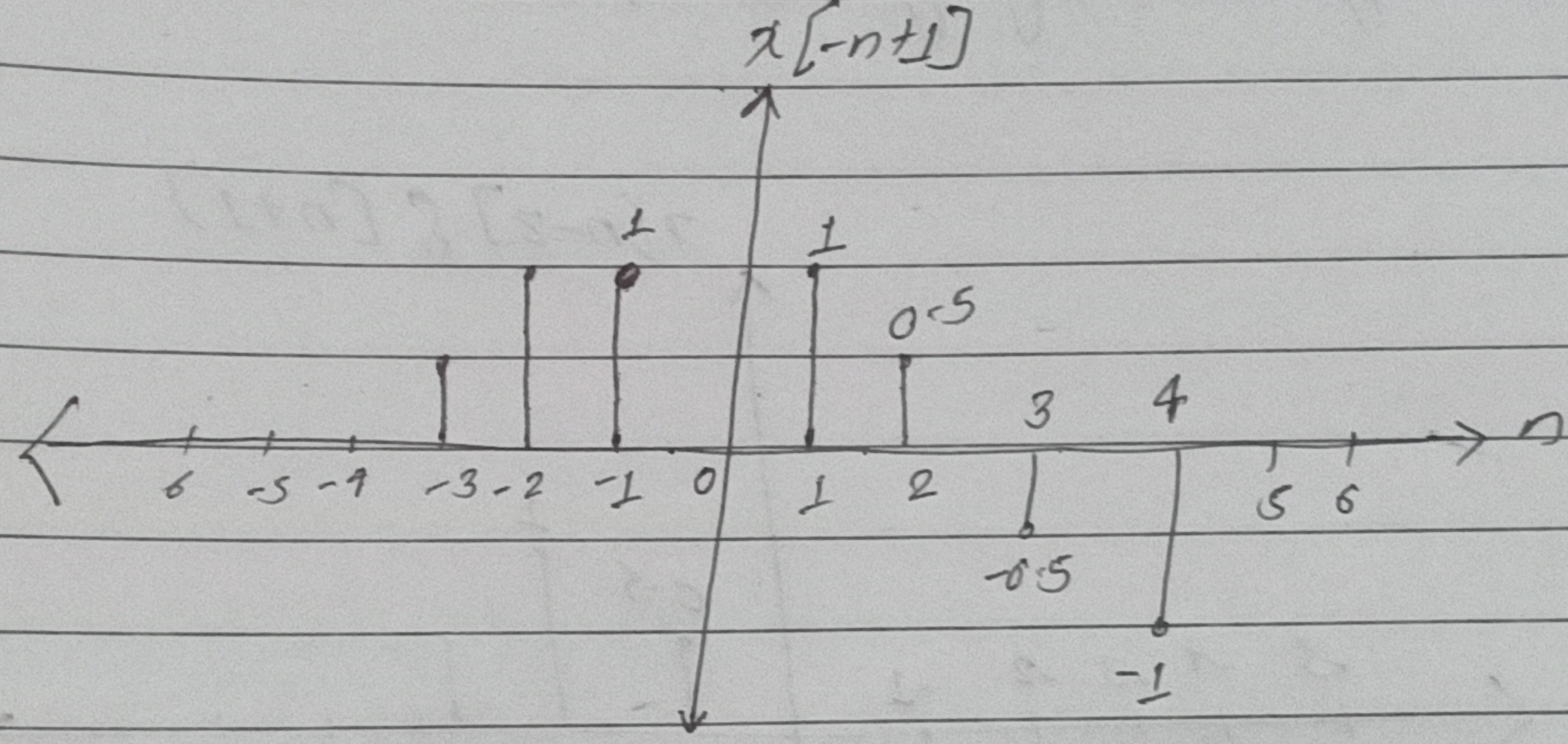
then multiply by $x[n]$



$$x[n] \cdot u[2-n]$$



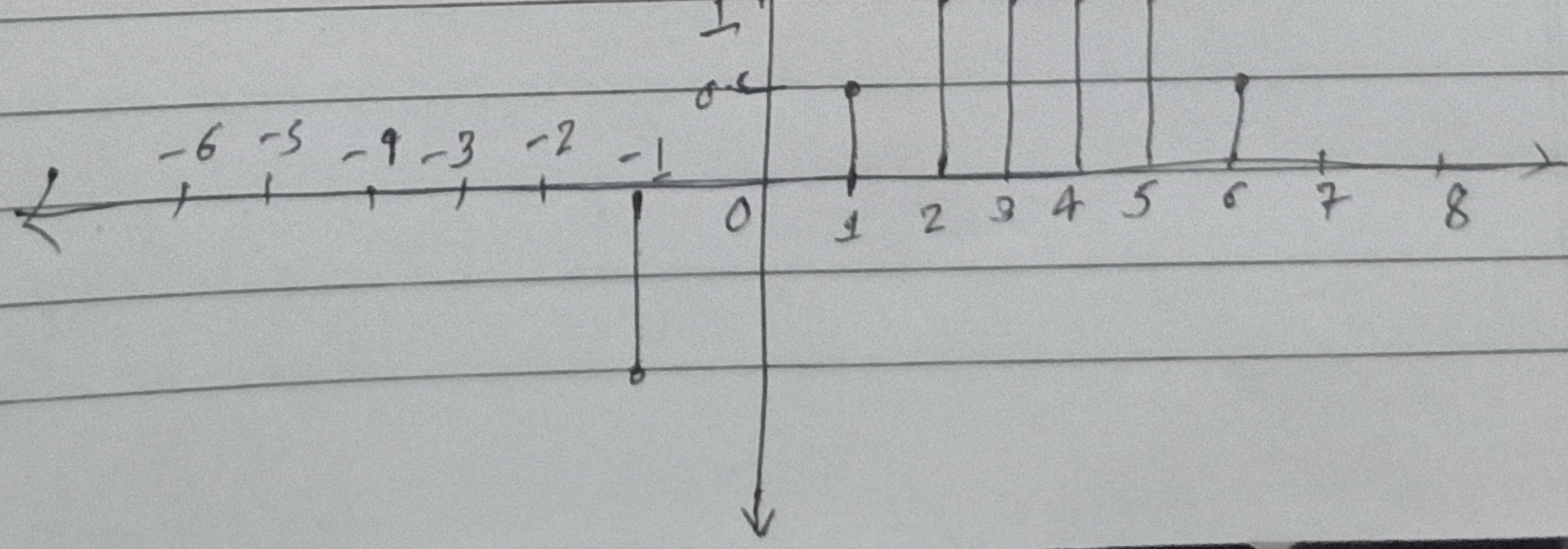
g) $x[-n+1]$



h) $x[n-2] \delta[n+1]$

First $x[n-2]$

$$x[n-2]$$



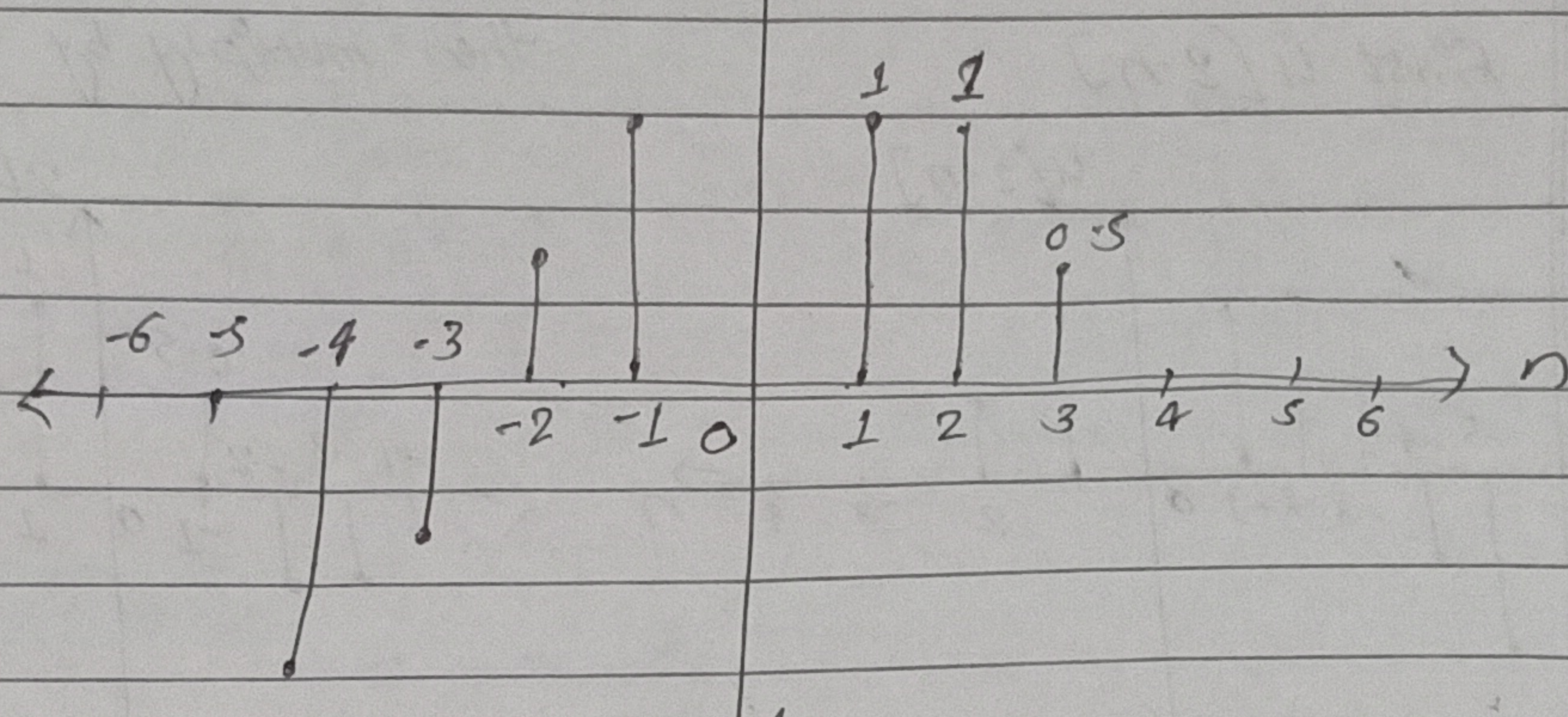
"What you
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then,

$$\delta[n+1]$$

$$\delta[n+1]$$



Finally multiplying both,

$$x[n-2]\delta[n+1]$$

