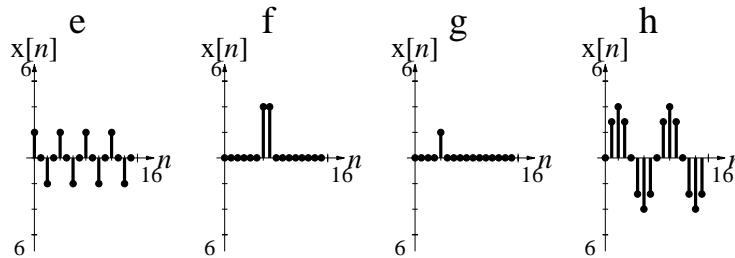
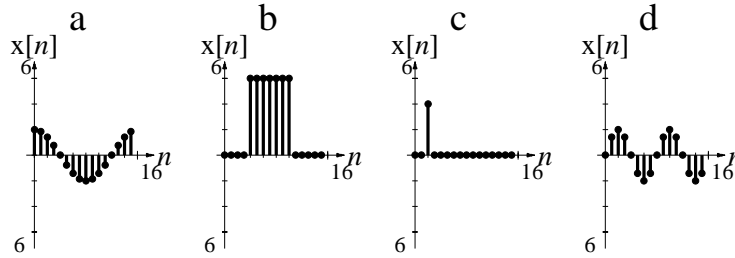
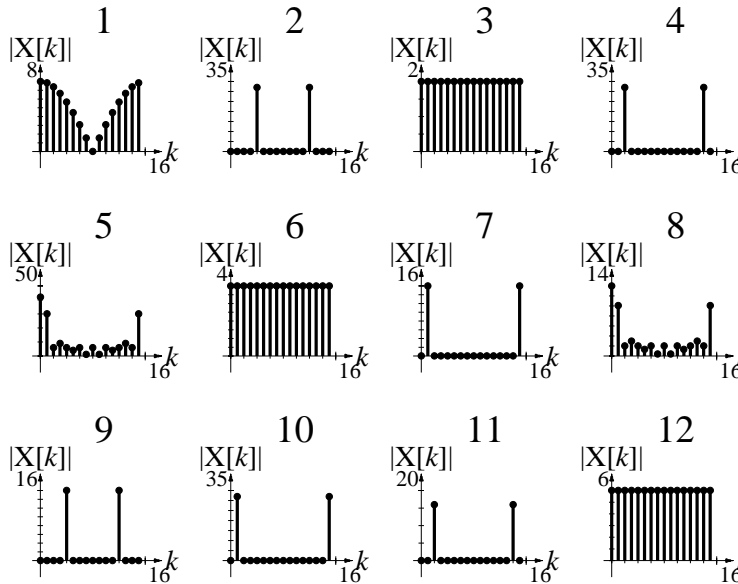


Solution to ECE Test #2 S05

For each $x[n]$ a-h, find the DFT magnitude $|X[k]|$ corresponding to it and write its number next to the letter designation for $x[n]$.

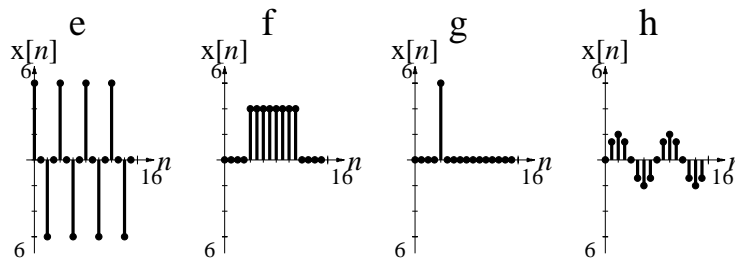
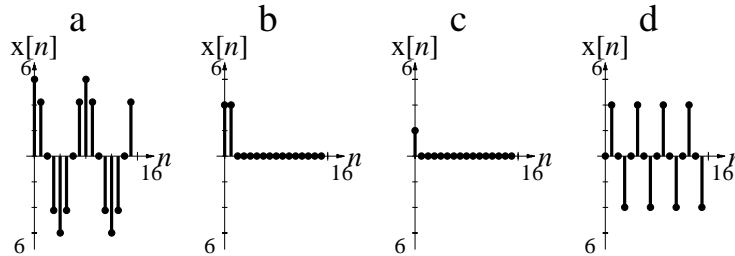


a-7, b-5, c-6, d-11, e-9, f-1, g-3, h-4

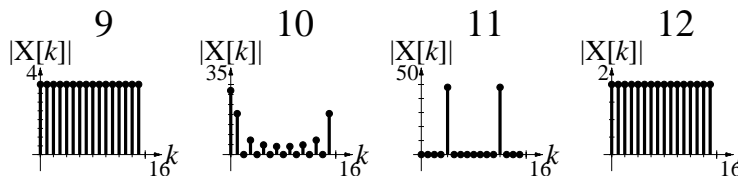
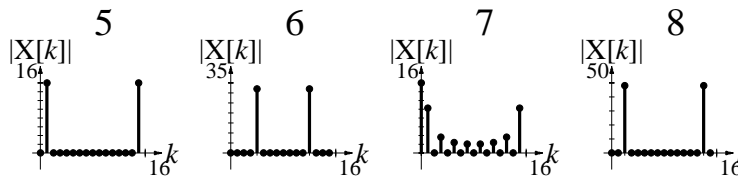
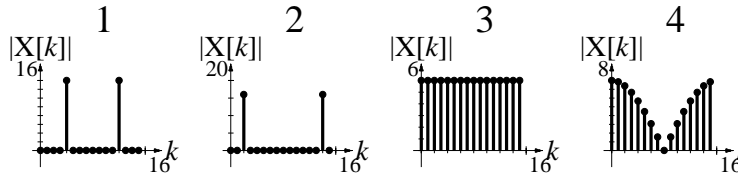


Solution to ECE Test #2 S05

For each $x[n]$ a-h, find the DFT magnitude $|X[k]|$ corresponding to it and write its number next to the letter designation for $x[n]$.

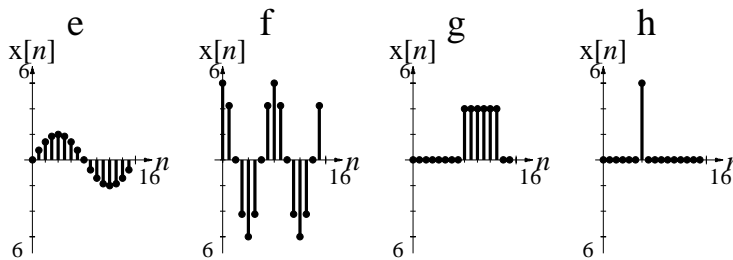
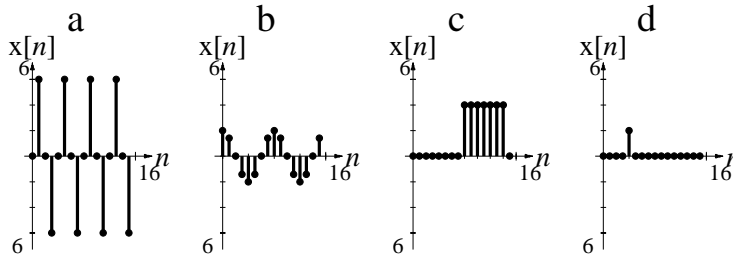


a-8, b-4, c-12, d-6, e-11, f-10, g-3, h-2

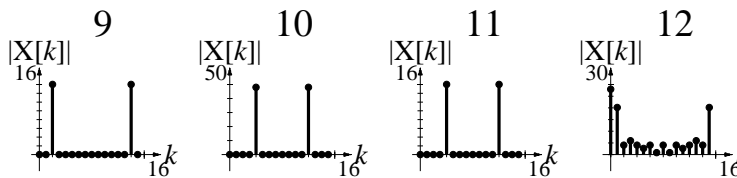
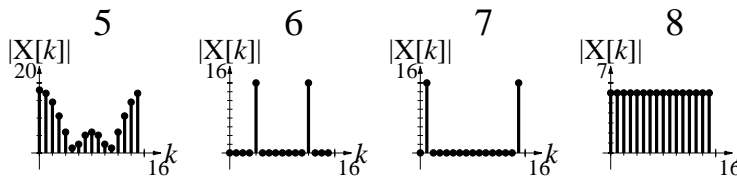
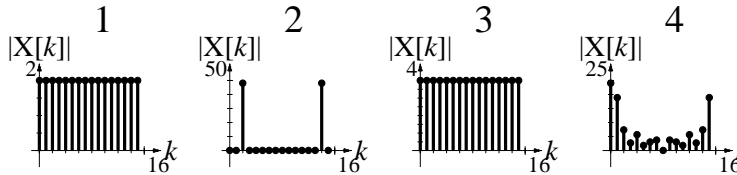


Solution to ECE Test #2 S05 #1

For each $x[n]$ a-h, find the DFT magnitude $|X[k]|$ corresponding to it and write its number next to the letter designation for $x[n]$.

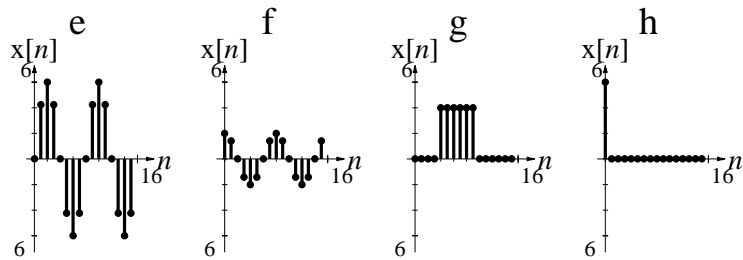
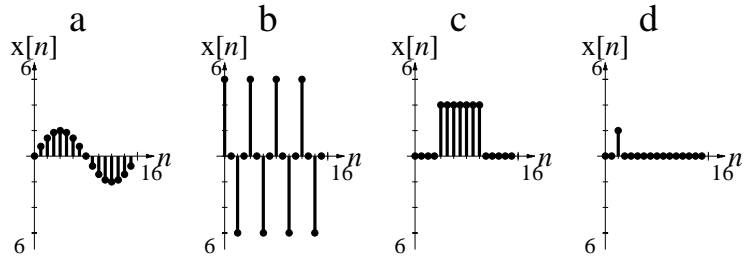


a-10, b-9, c-12, d-1, e-7, f-2, g-4, h-8



Solution to ECE Test #2 S05 #1

For each $x[n]$ a-h, find the DFT magnitude $|X[k]|$ corresponding to it and write its number next to the letter designation for $x[n]$.



a-10, b-7, c-1, d-12, e-11, f-8, g-2, h-3,5

