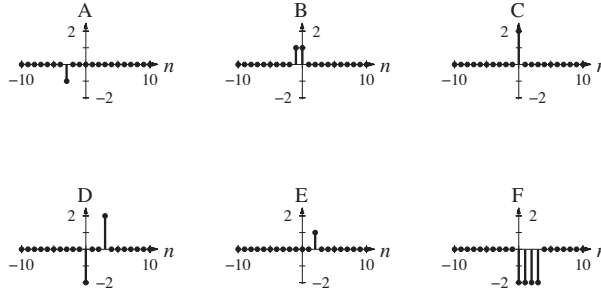
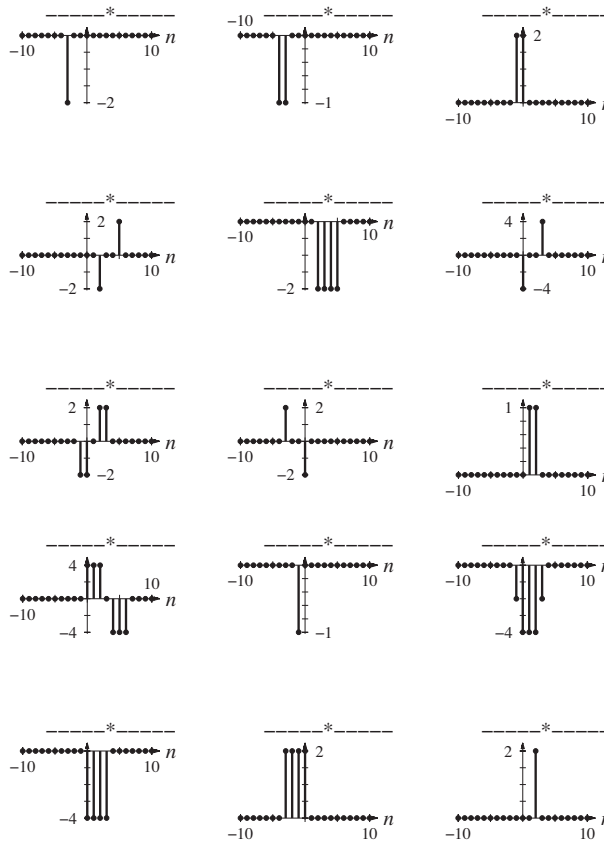


Solution of EECS 315 Test 8 F13

Below are graphs of 6 discrete-time functions, A-F. Below them are graphs of all 15 possible convolutions of two different functions taken from the 6 functions. For each convolution, write in the spaces provided the letter designations of the two signals convolved.

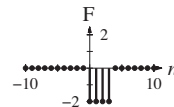
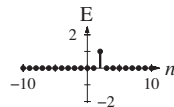
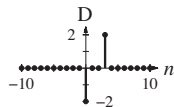
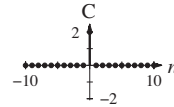
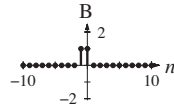
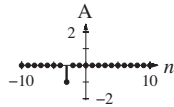


A*C A*B B*C
 D*E E*F C*D
 B*D A*D B*E
 D*F A*E B*F
 C*F A*F C*E

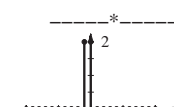
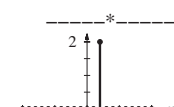
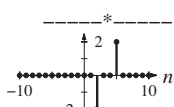
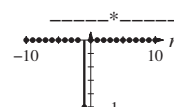
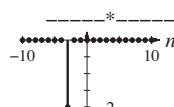
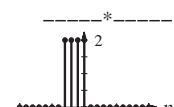
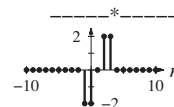
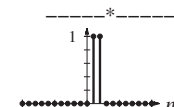
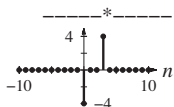
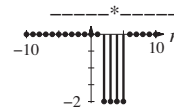
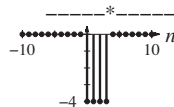
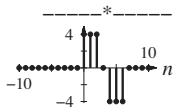
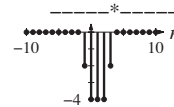
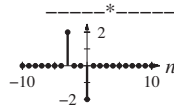
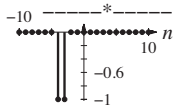


Solution of EECS 315 Test 8 F13

Below are graphs of 6 discrete-time functions, A-F. Below them are graphs of all 15 possible convolutions of two different functions taken from the 6 functions. For each convolution, write in the spaces provided the letter designations of the two signals convolved.

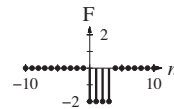
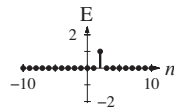
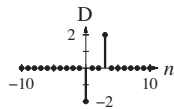
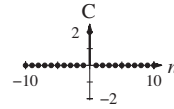
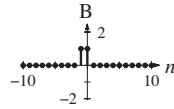
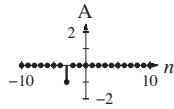


A*B A*D B*F
 D*F C*F E*F
 C*D B*E B*D
 A*F A*C A*E
 D*E C*E B*C



Solution of EECS 315 Test 8 F13

Below are graphs of 6 discrete-time functions, A-F. Below them are graphs of all 15 possible convolutions of two different functions taken from the 6 functions. For each convolution, write in the spaces provided the letter designations of the two signals convolved.



E*F B*D A*E
 A*D D*F A*B
 B*E D*E A*F
 A*C C*E B*C
 B*F C*F C*D

