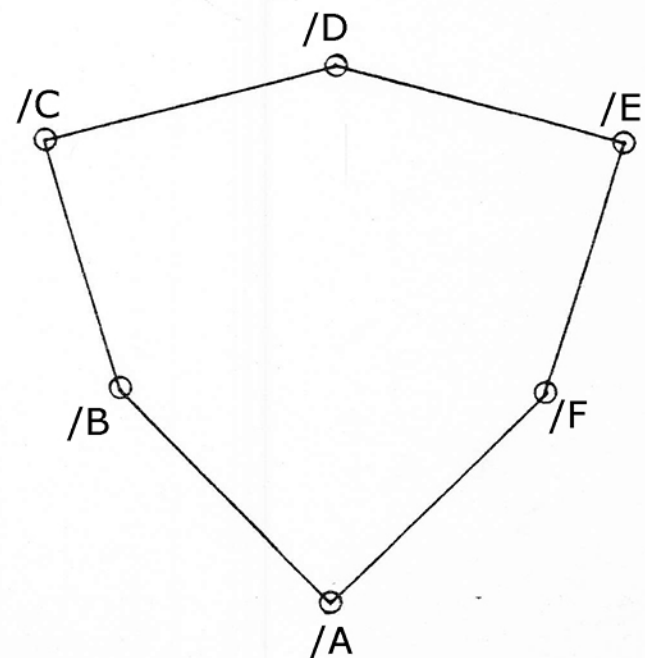
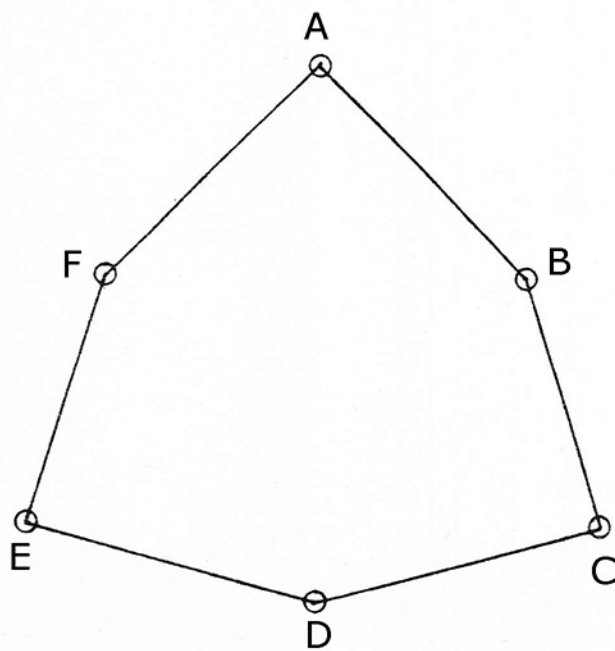
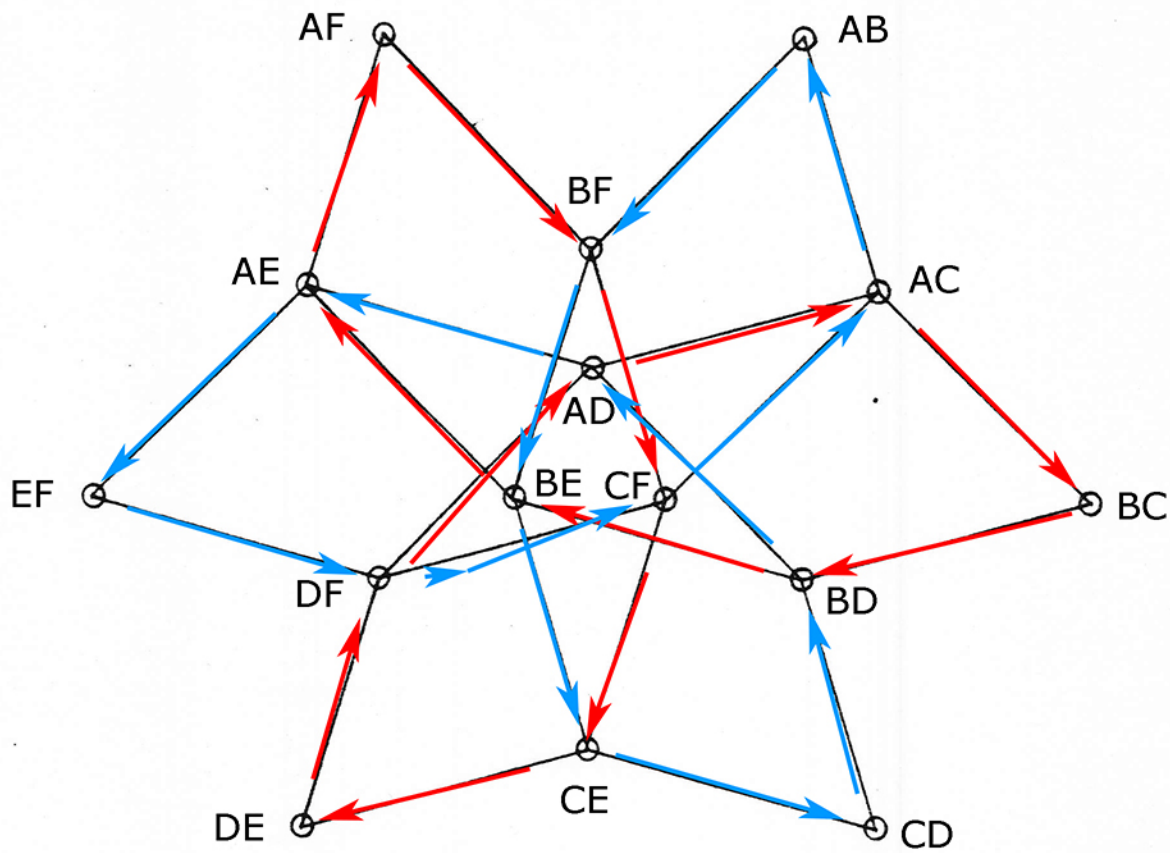
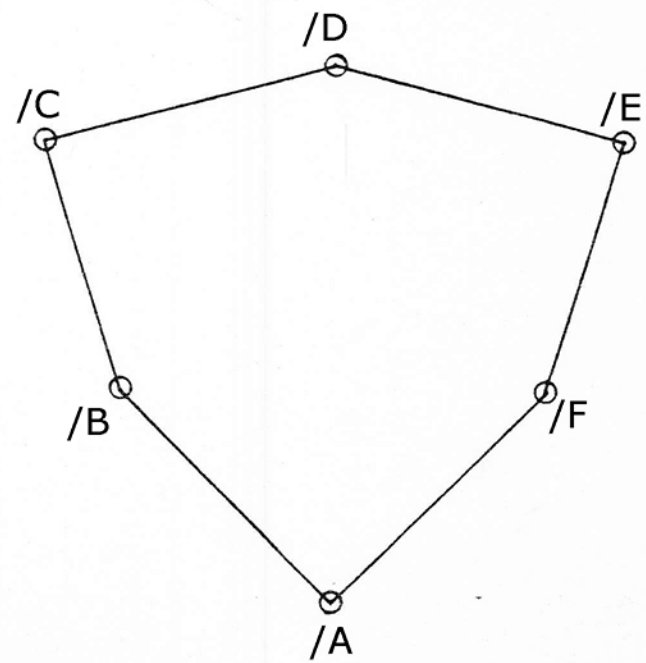
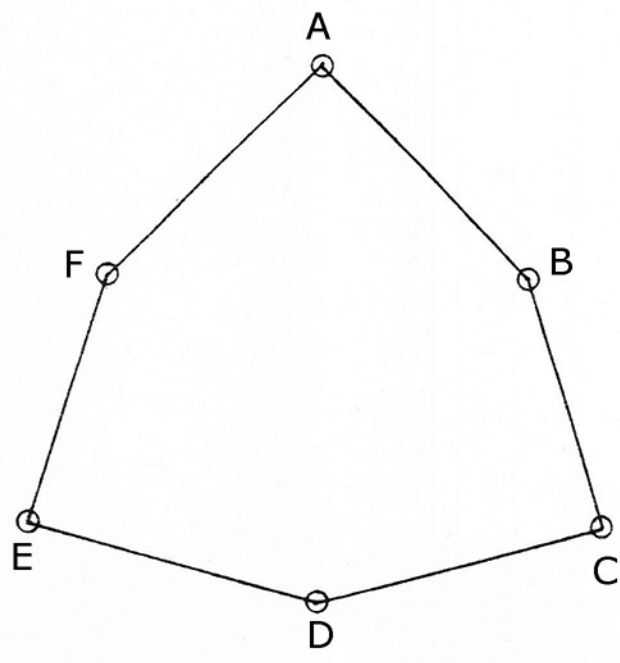
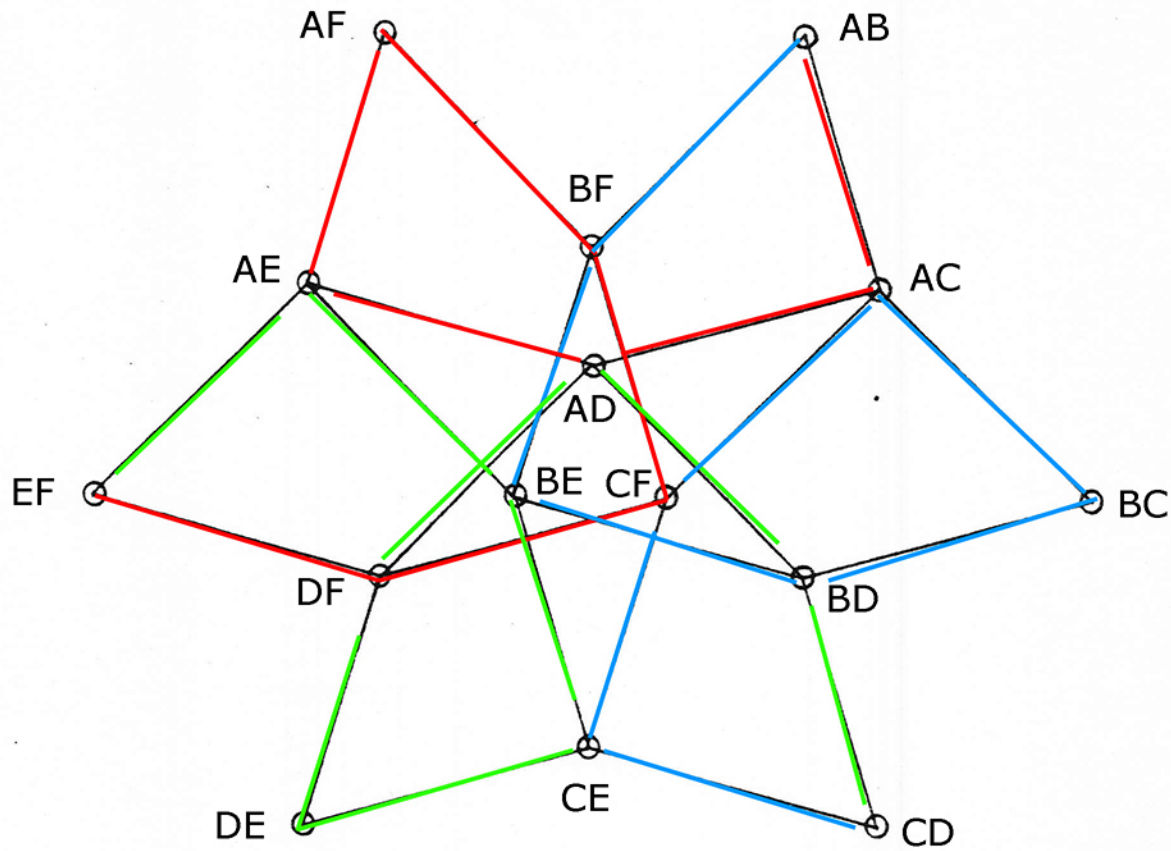


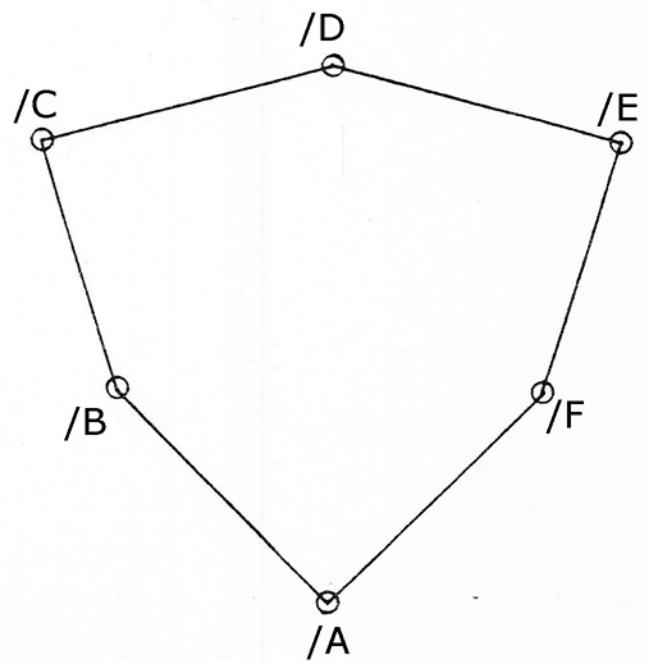
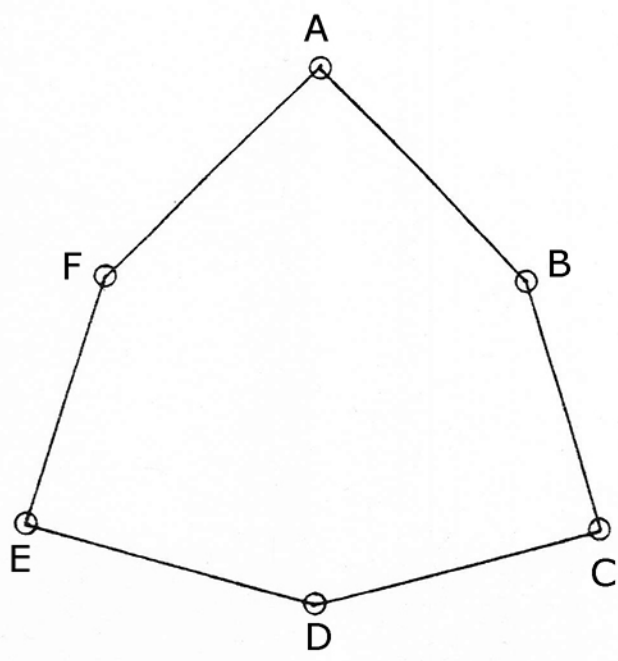
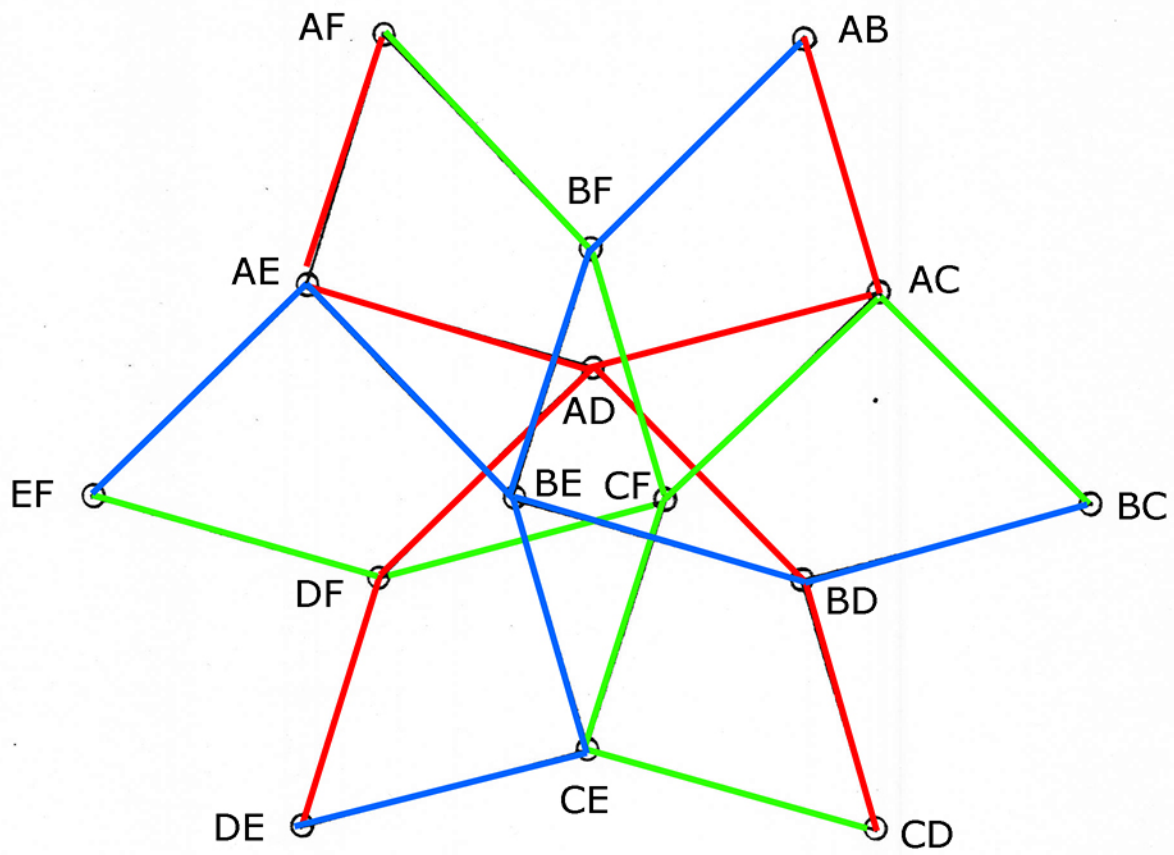
TWO 12 TONE PATTERNS all paths no repetitions



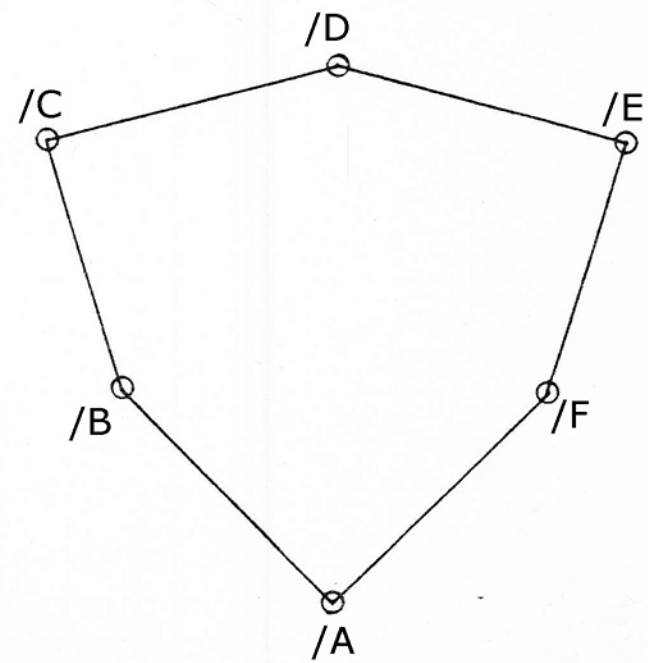
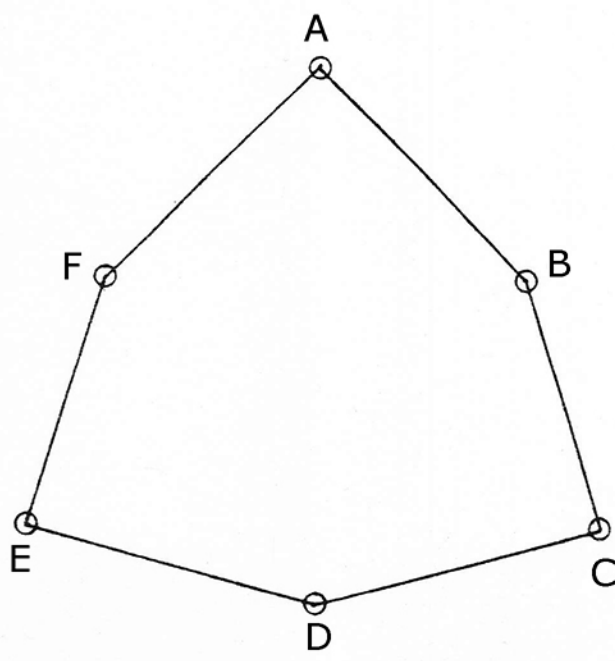
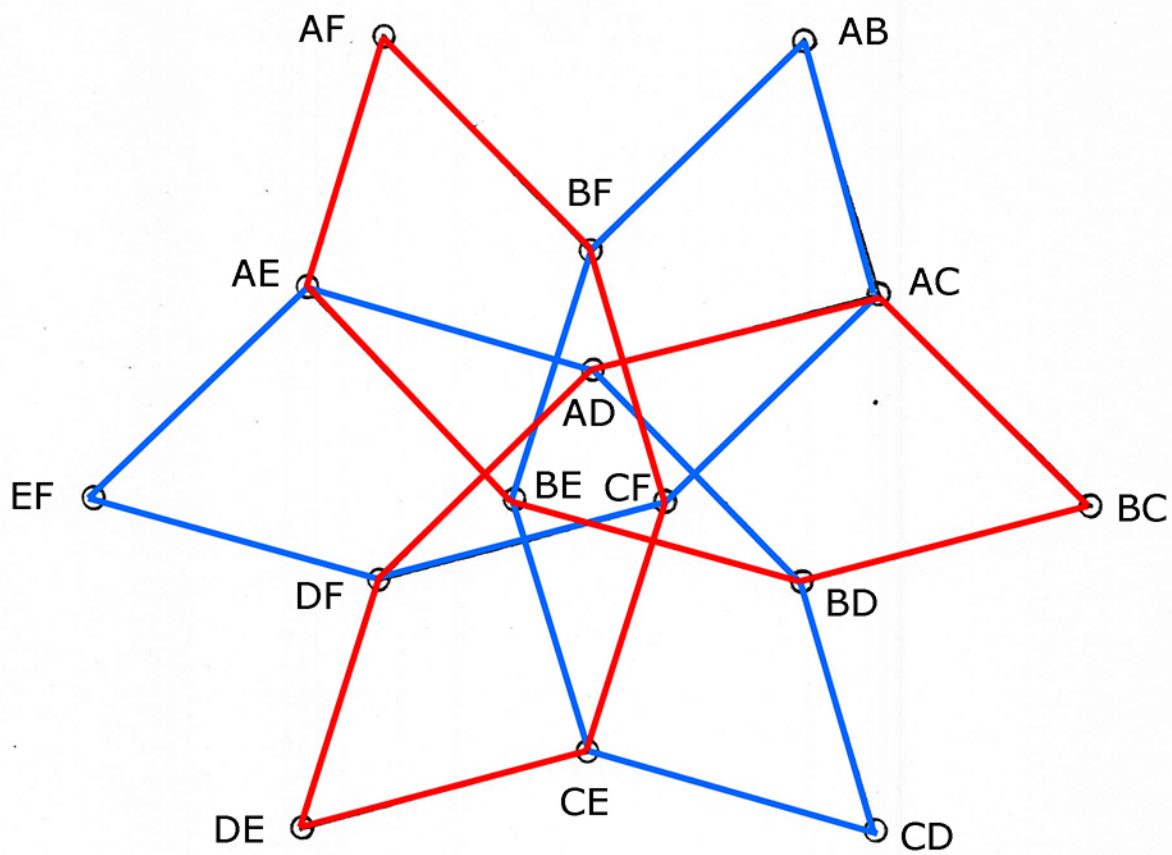
THREE GROUPS EACH WITH TWO PENTADS I

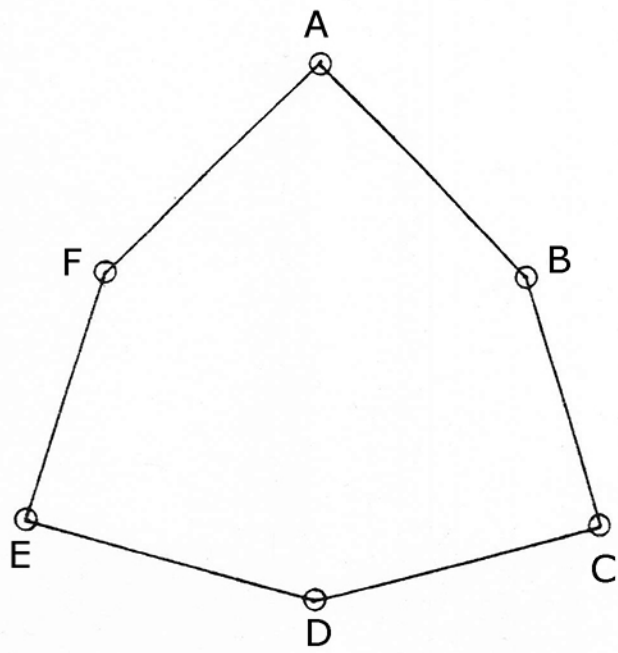
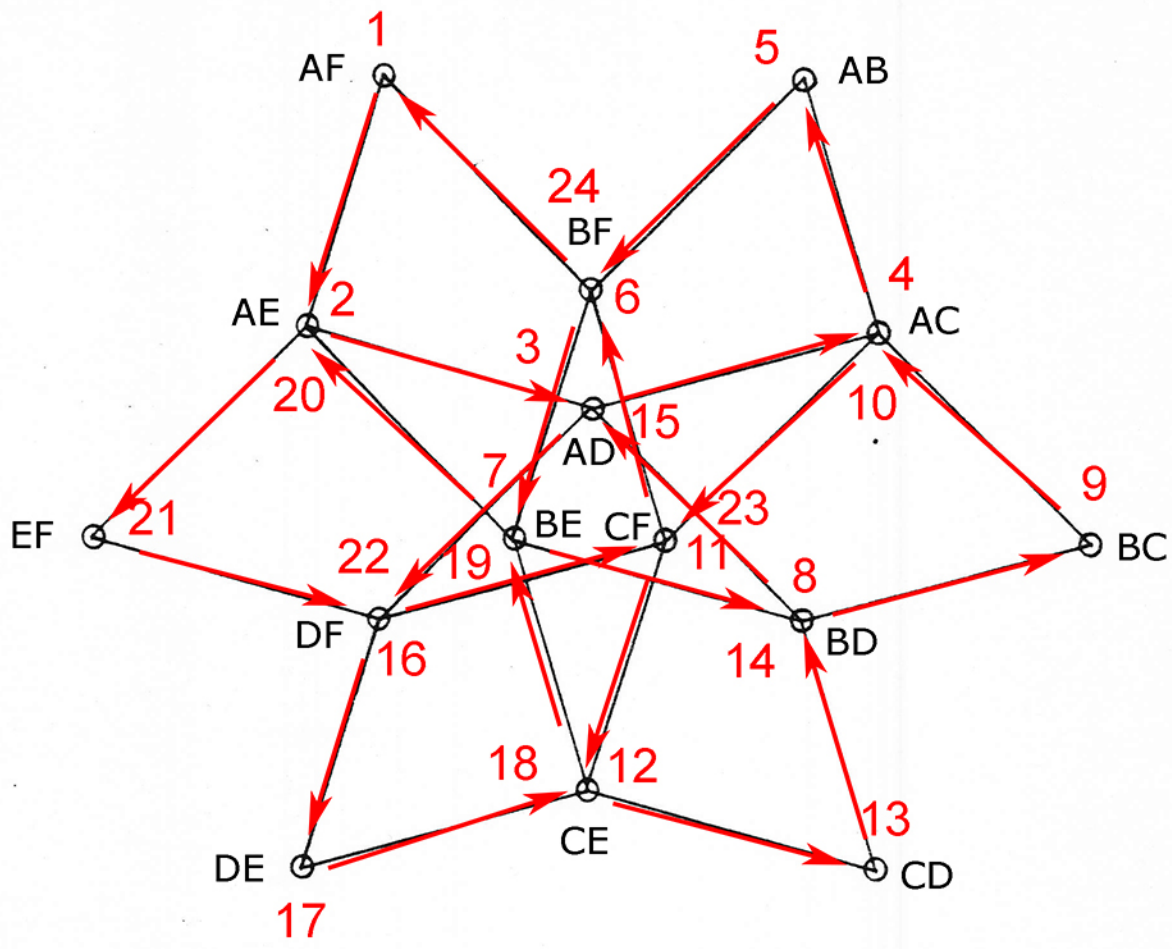


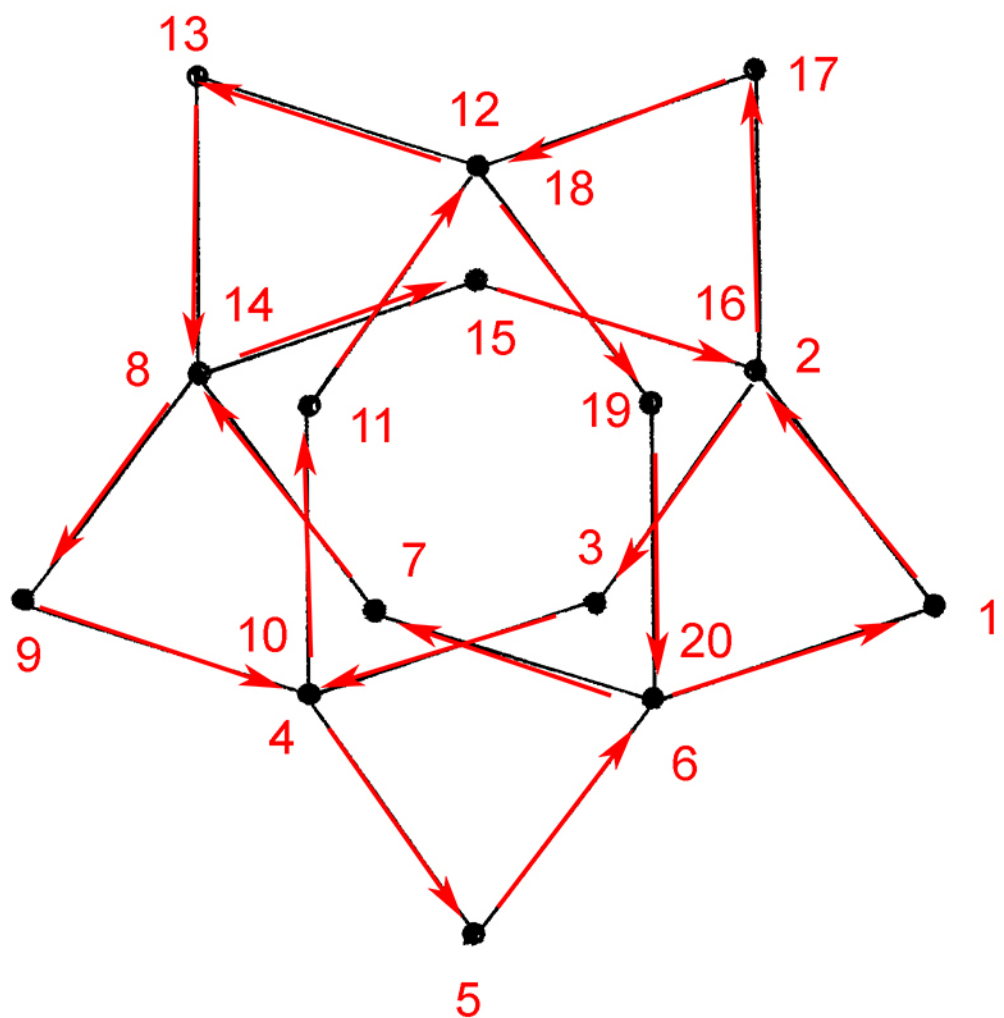
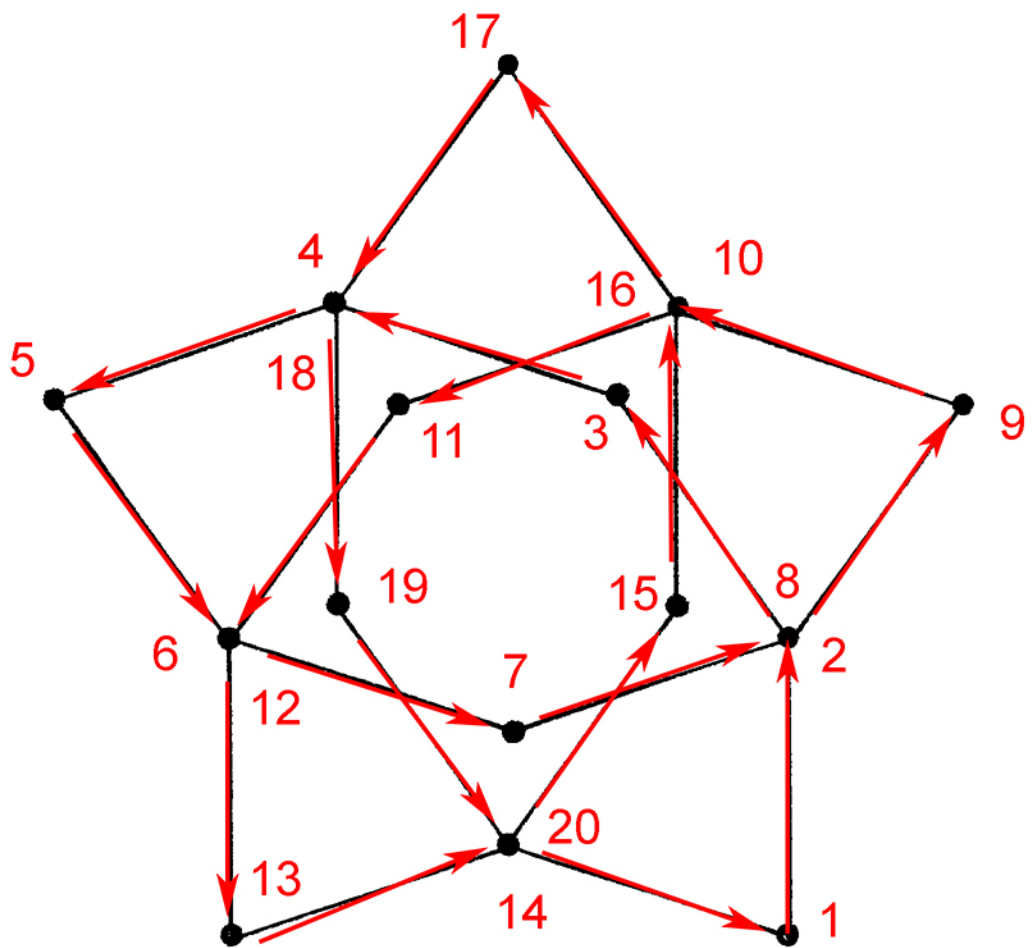
THREE GROUPS EACH OF TWO PENTADS II



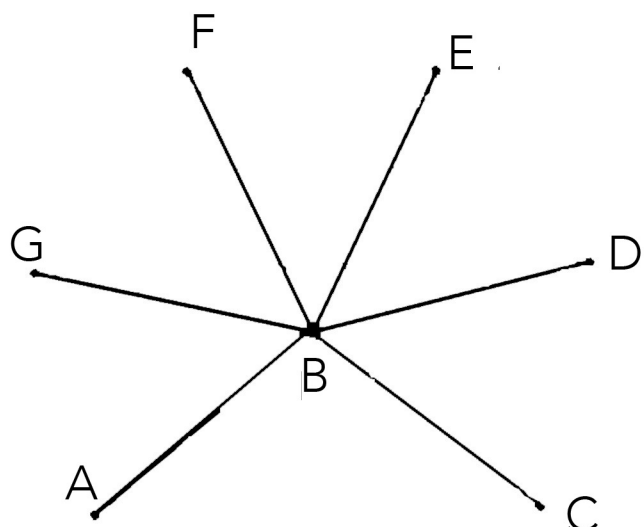
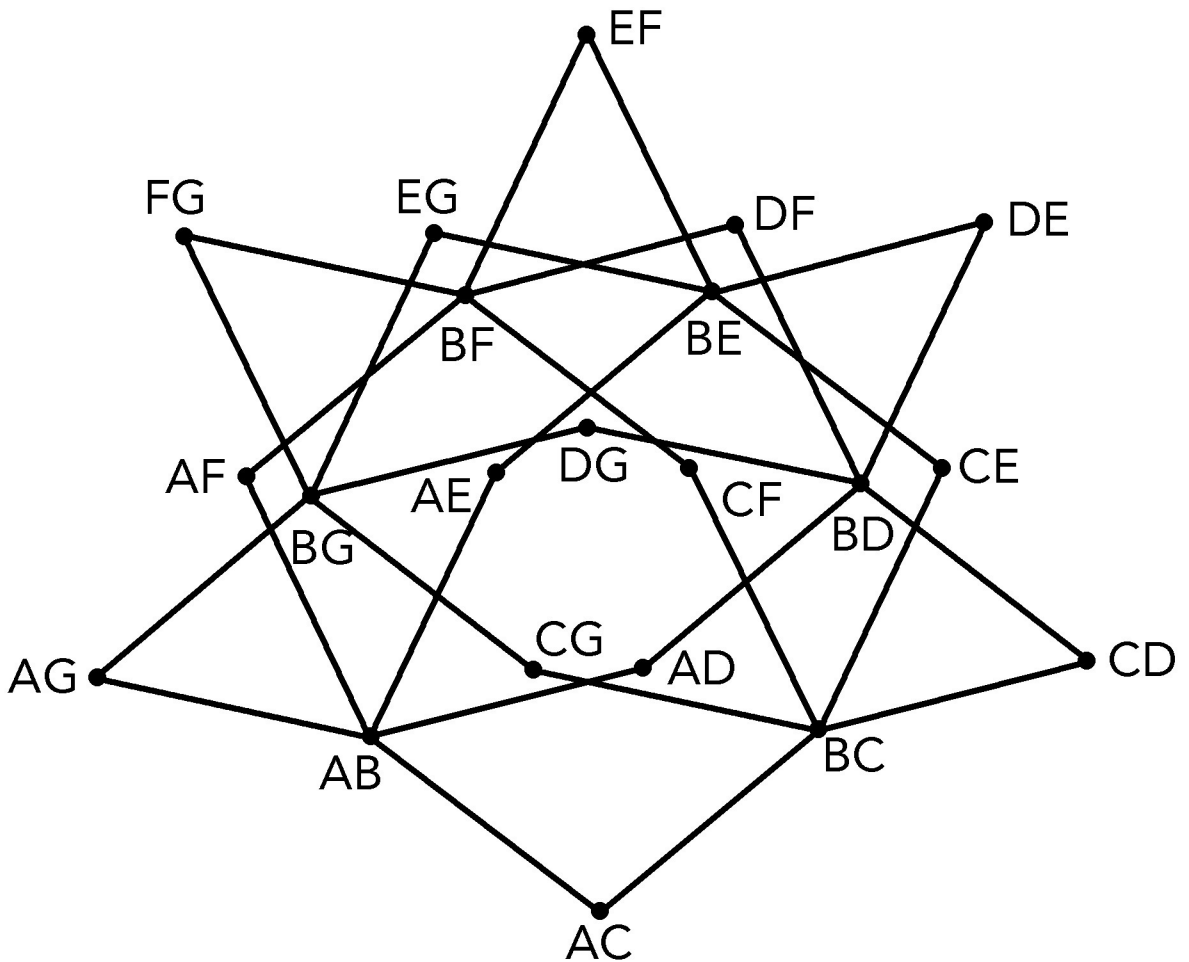
TWO 12 TONE PATTERNS
all paths no repetitions



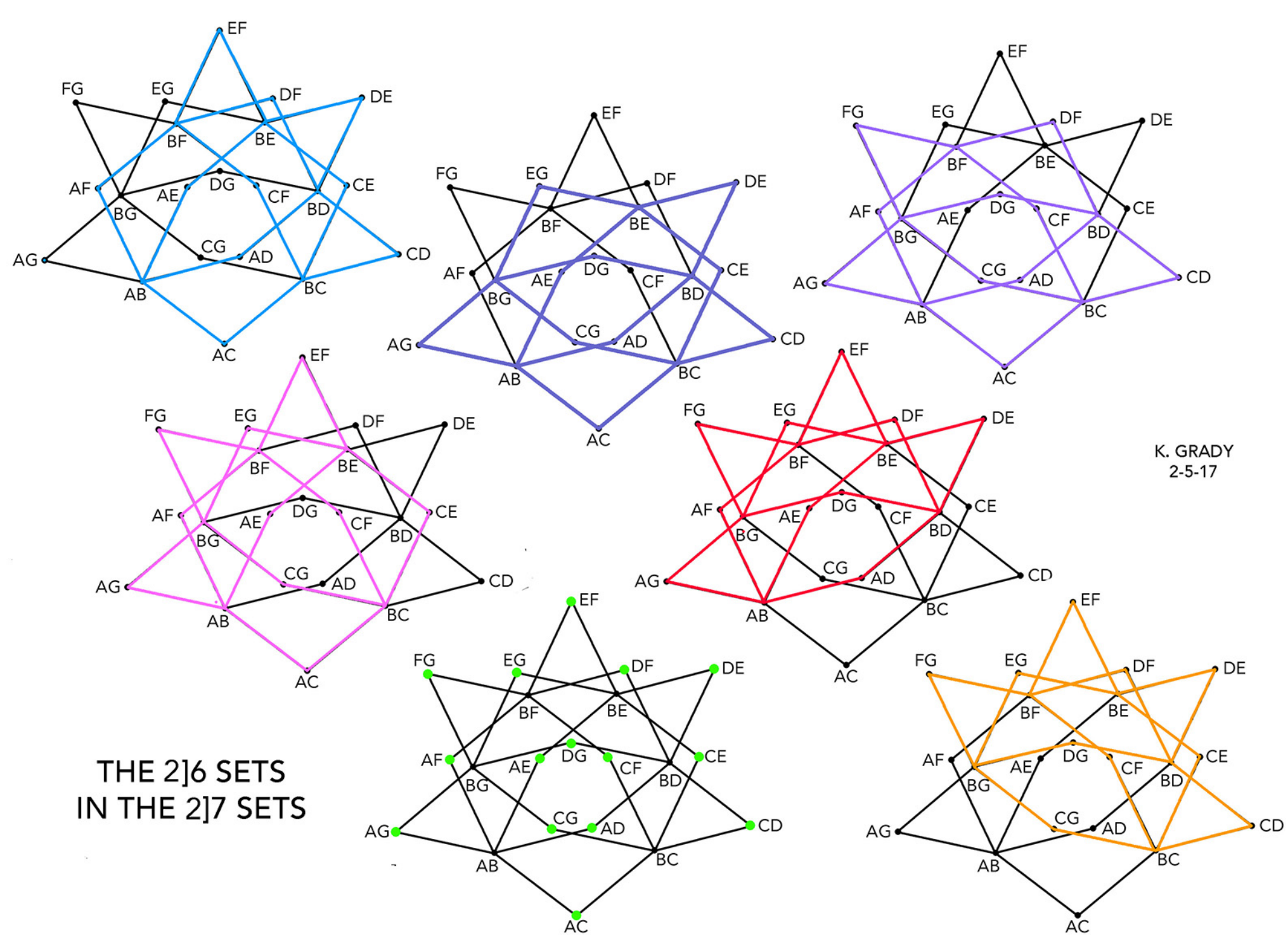




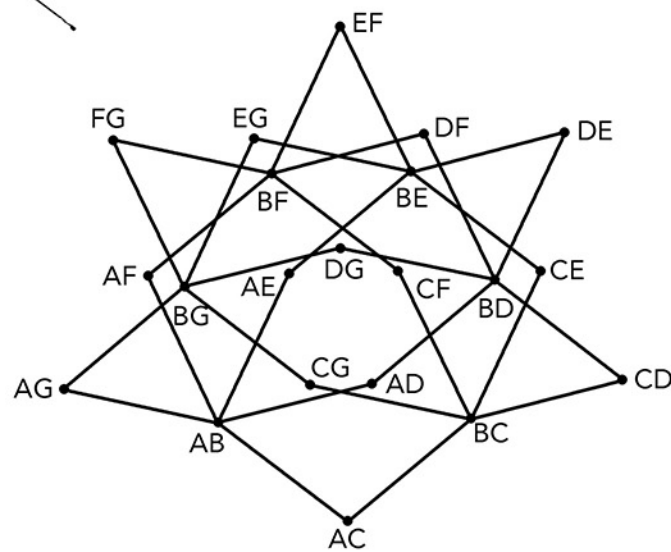
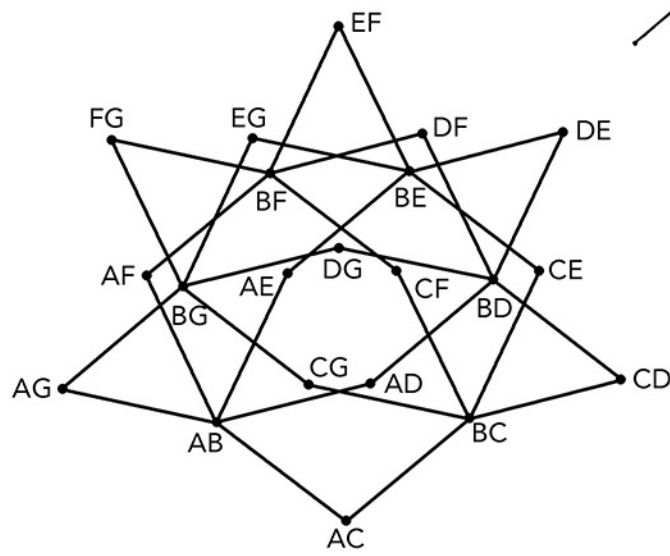
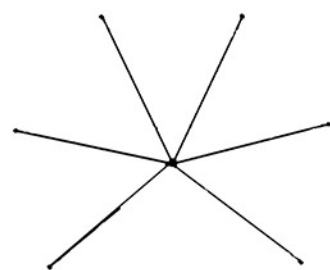
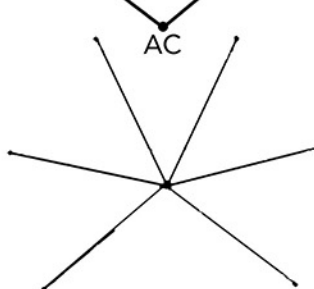
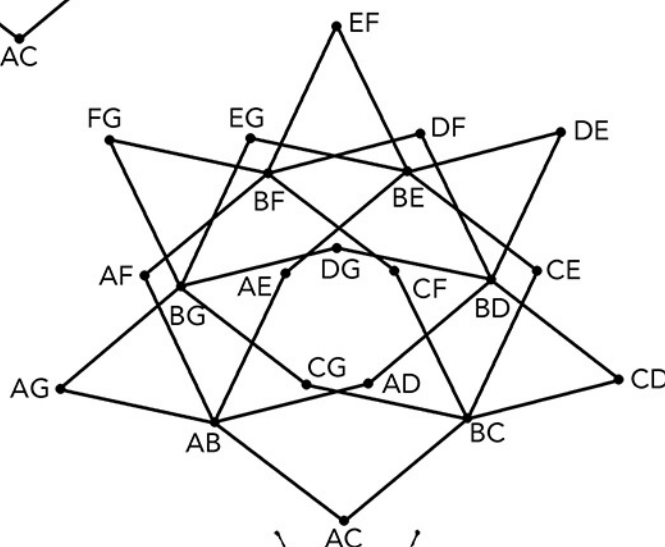
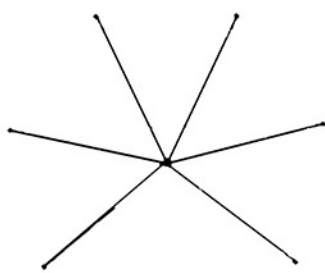
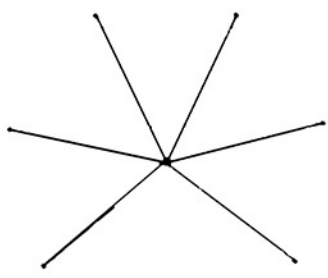
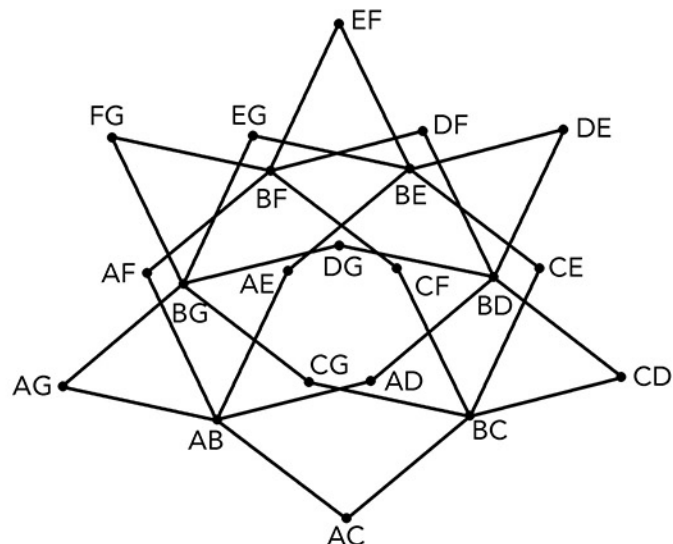
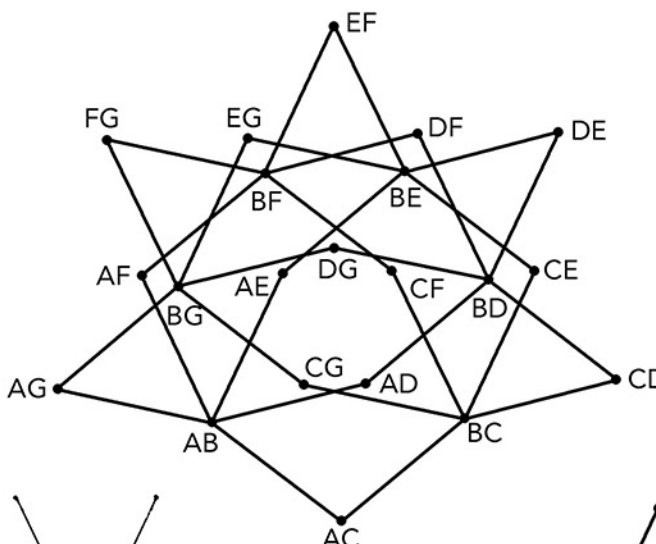
2)7 CPS

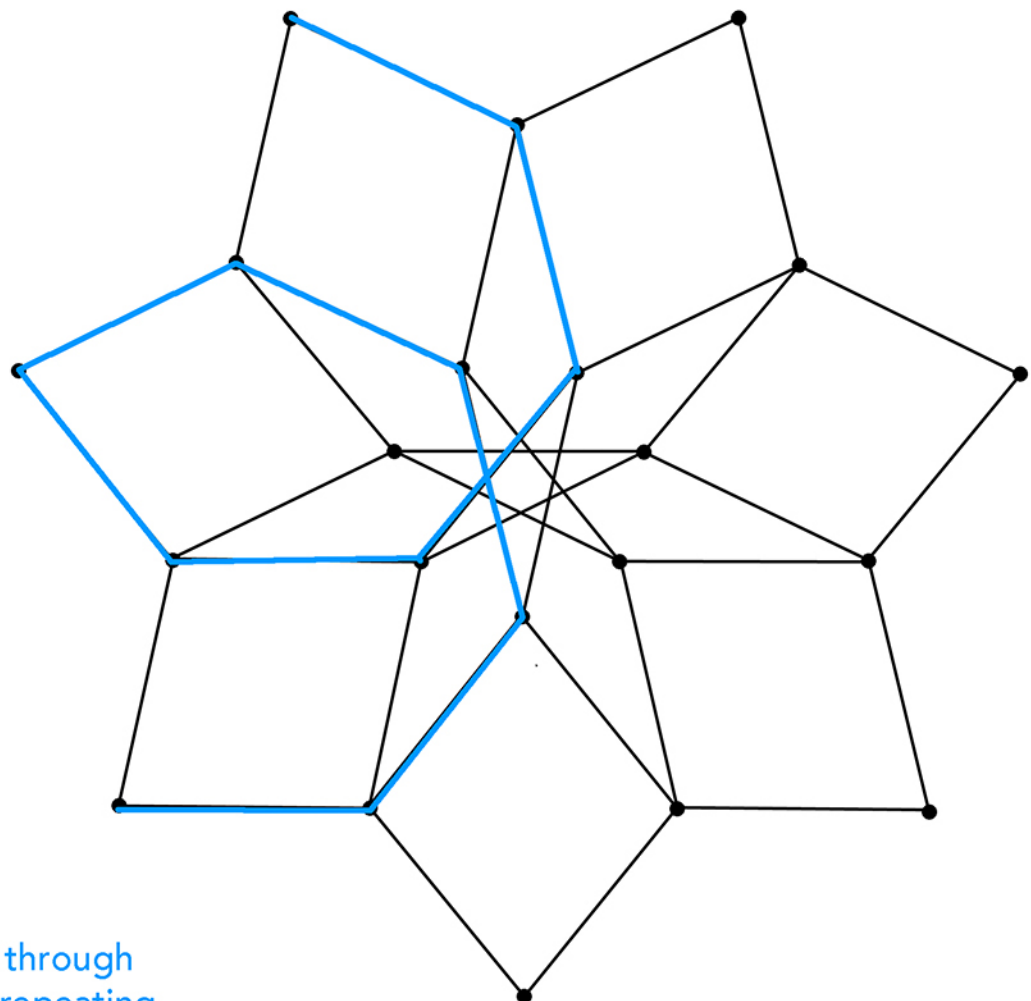


THE 2]6 SETS IN THE 2]7 SETS

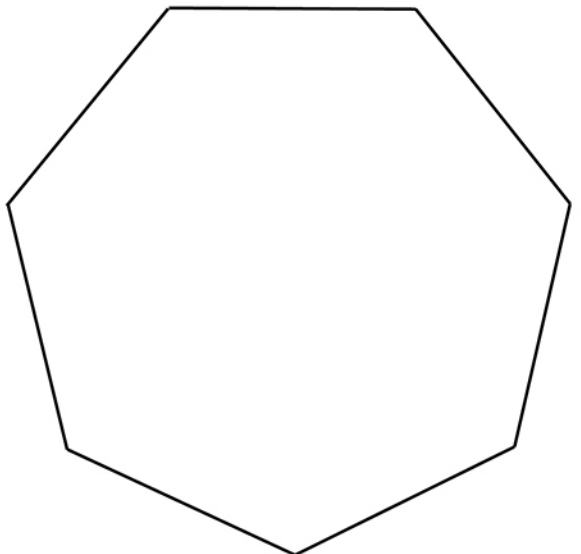
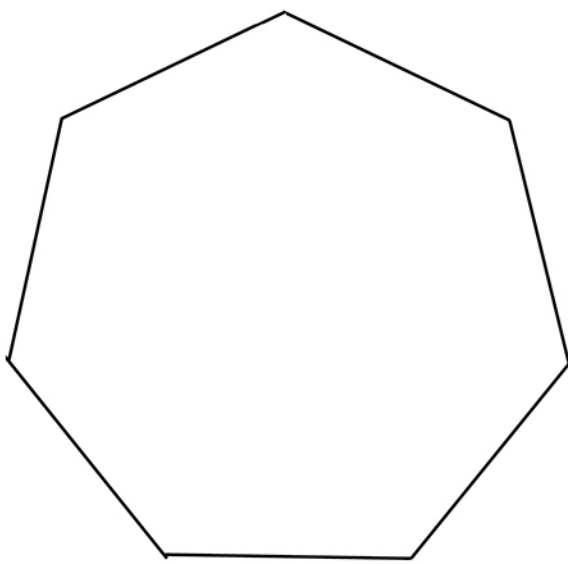


K. GRADY
2-5-17

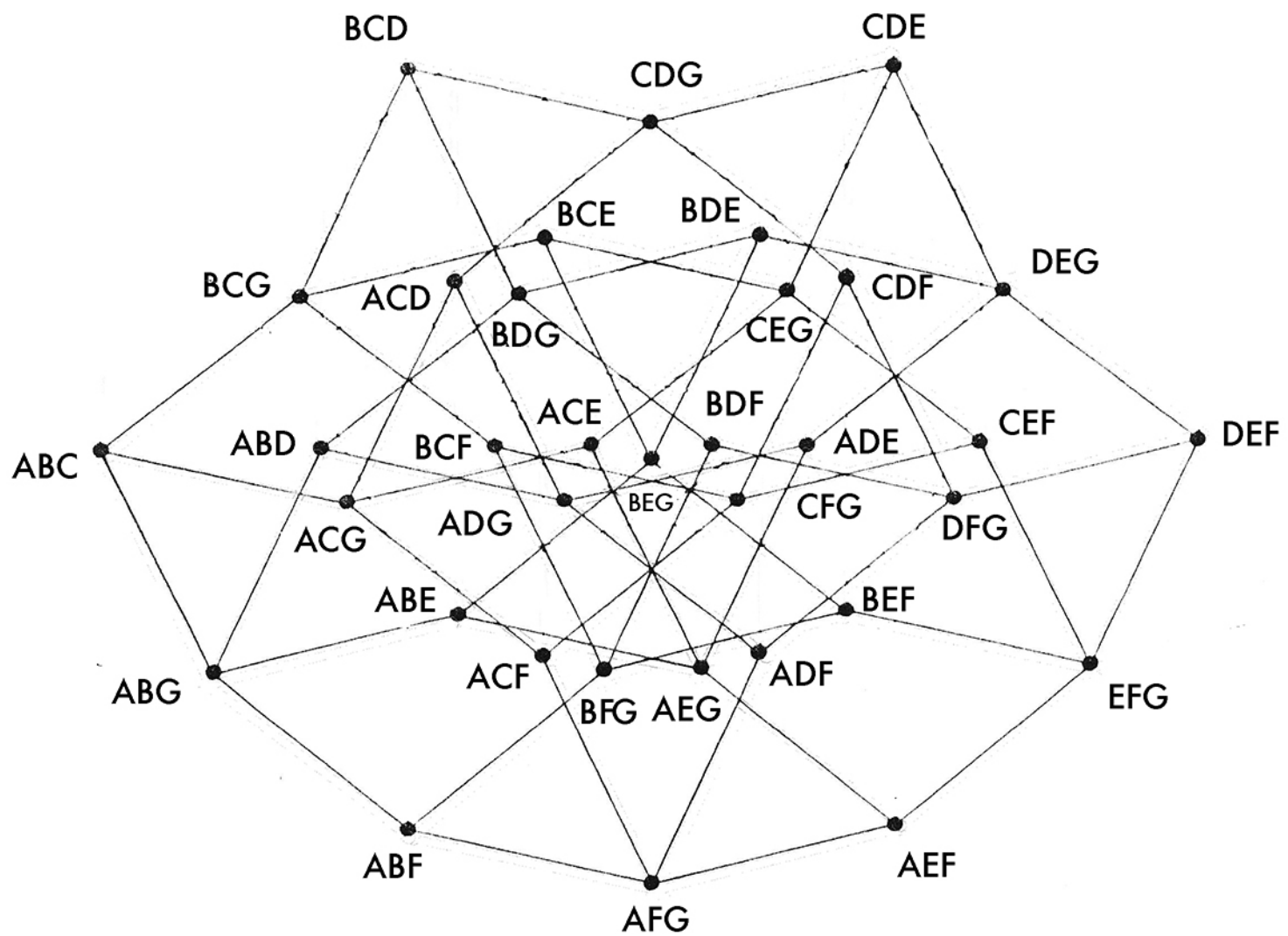




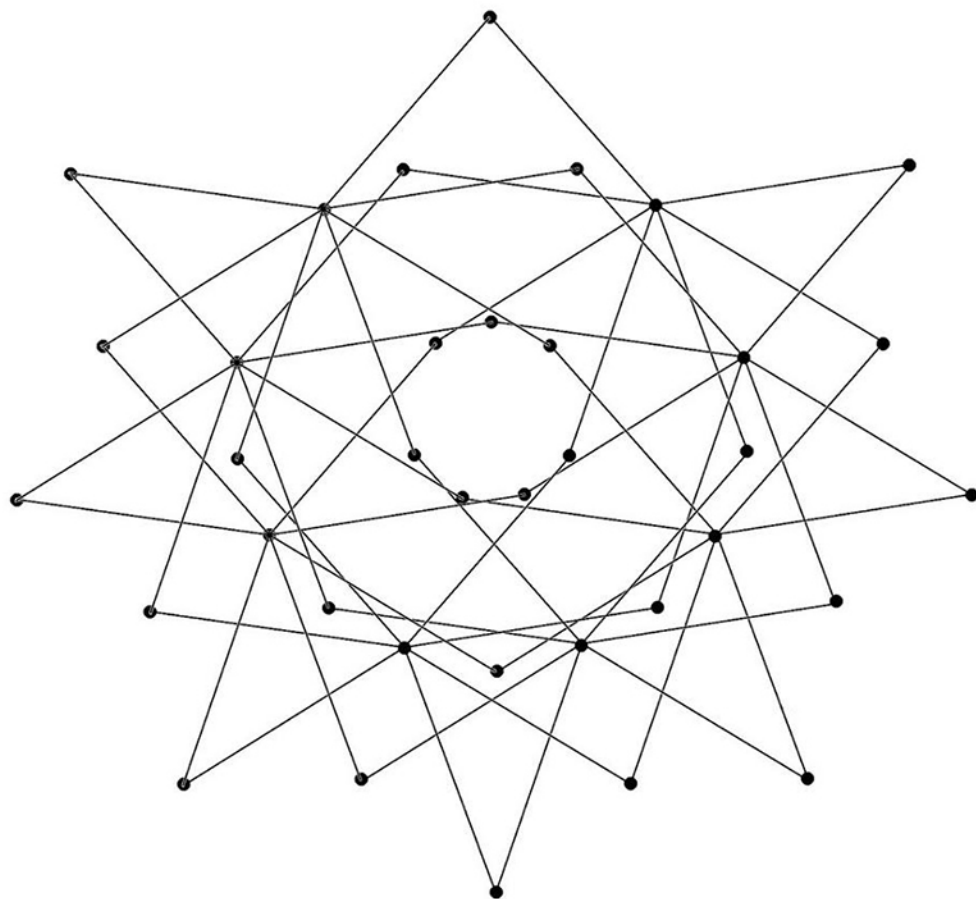
Pattern will go through
all lines without repeating



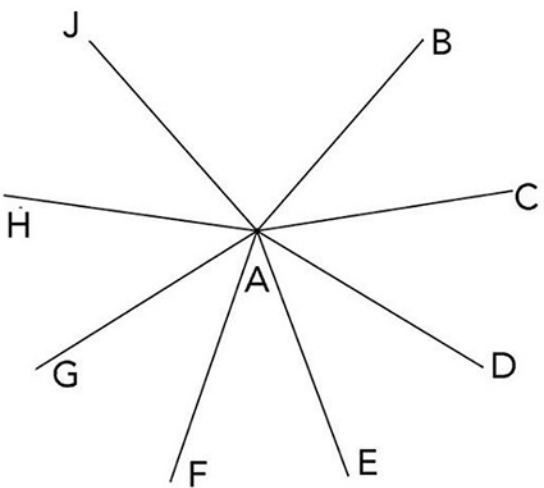
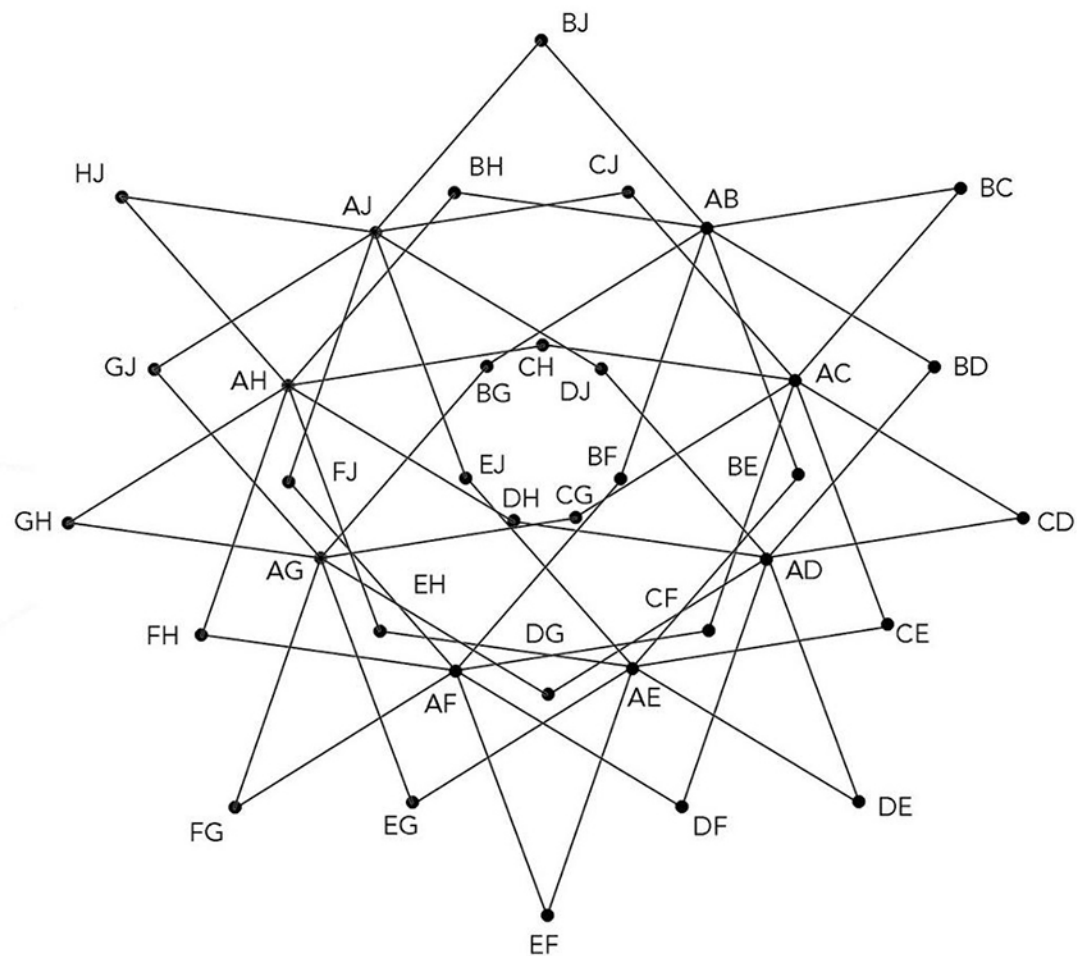
3)7 TRIAKONTAPENTANY

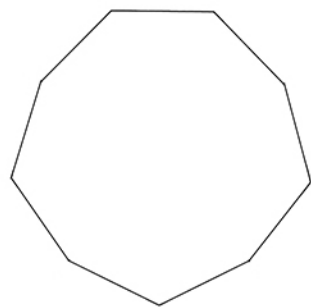
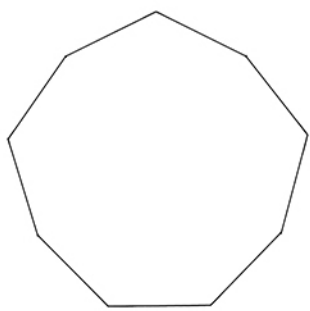
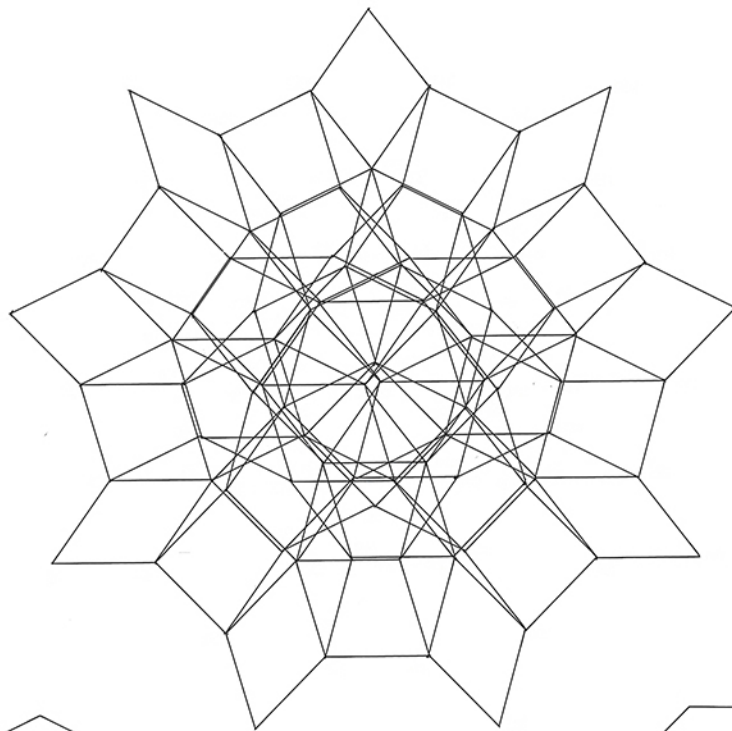


LATTICED 26-5-2015 K.GRADY
FROM A WILSON HEBOMEKONTANY
LATICE

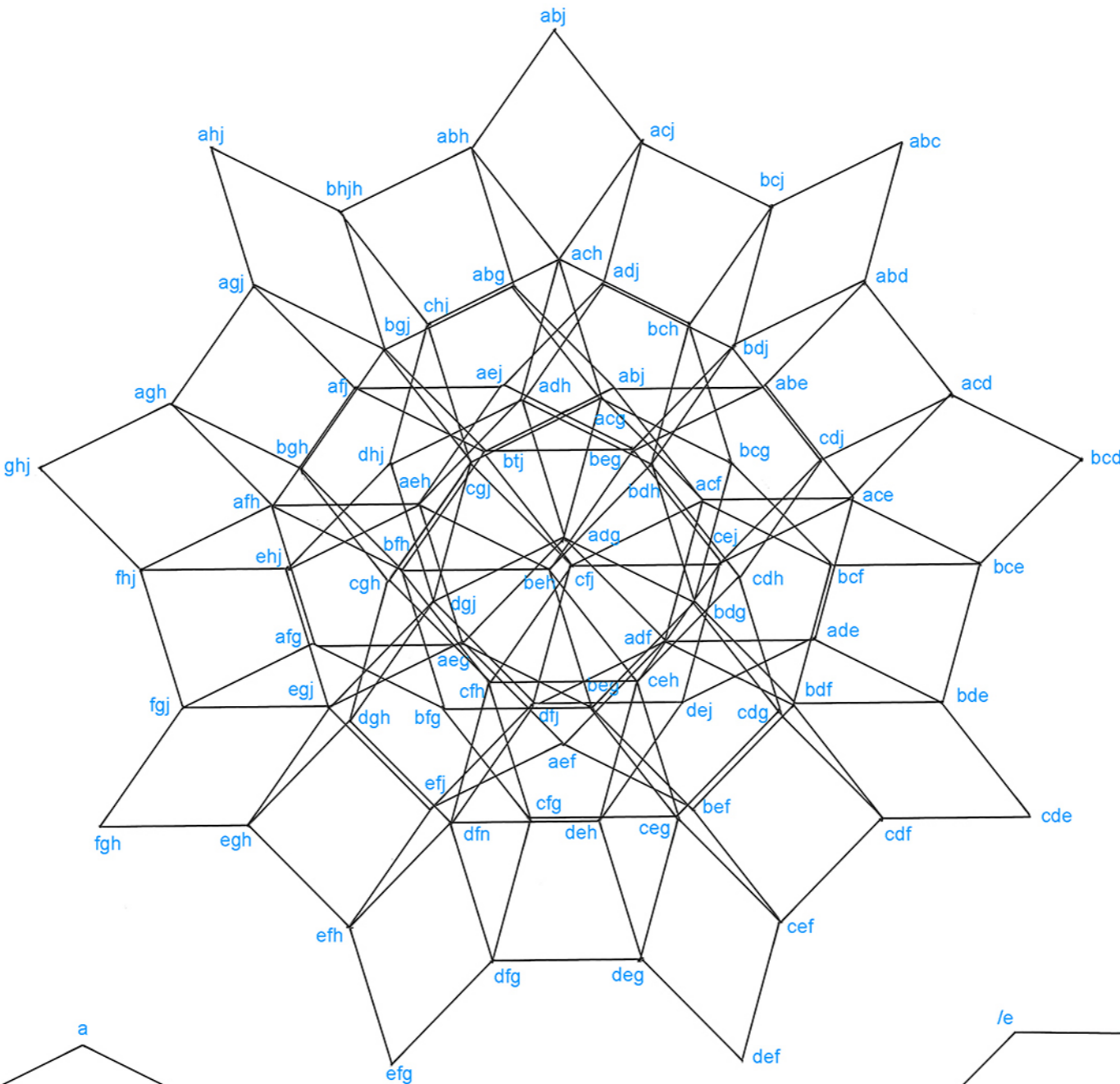


THE 2 OUT OF 9
TRIAKONTAHEXANY

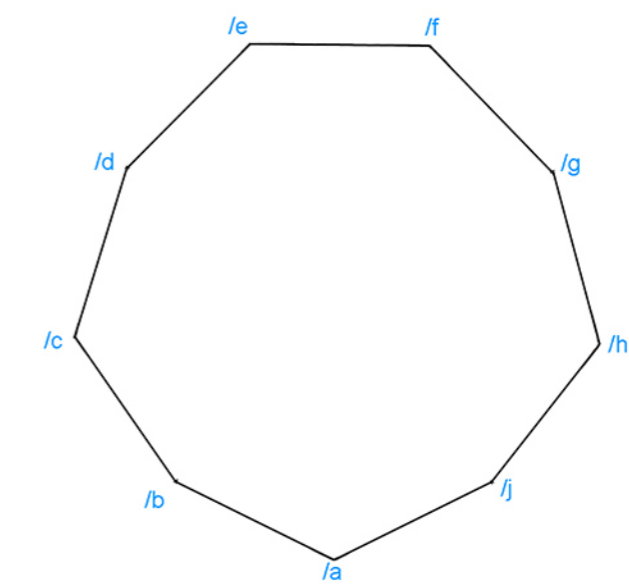
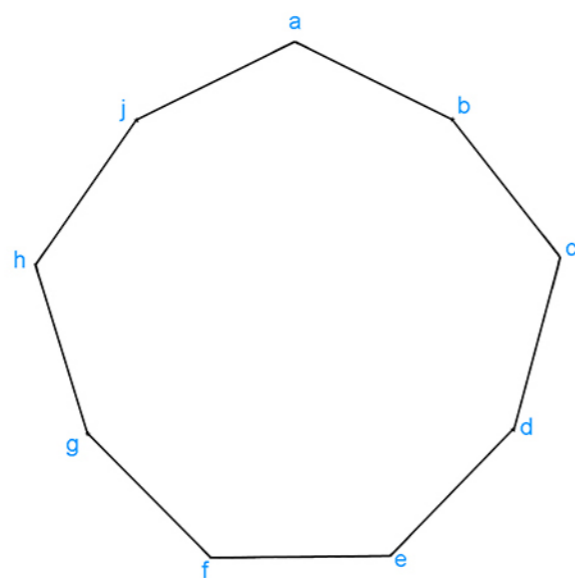


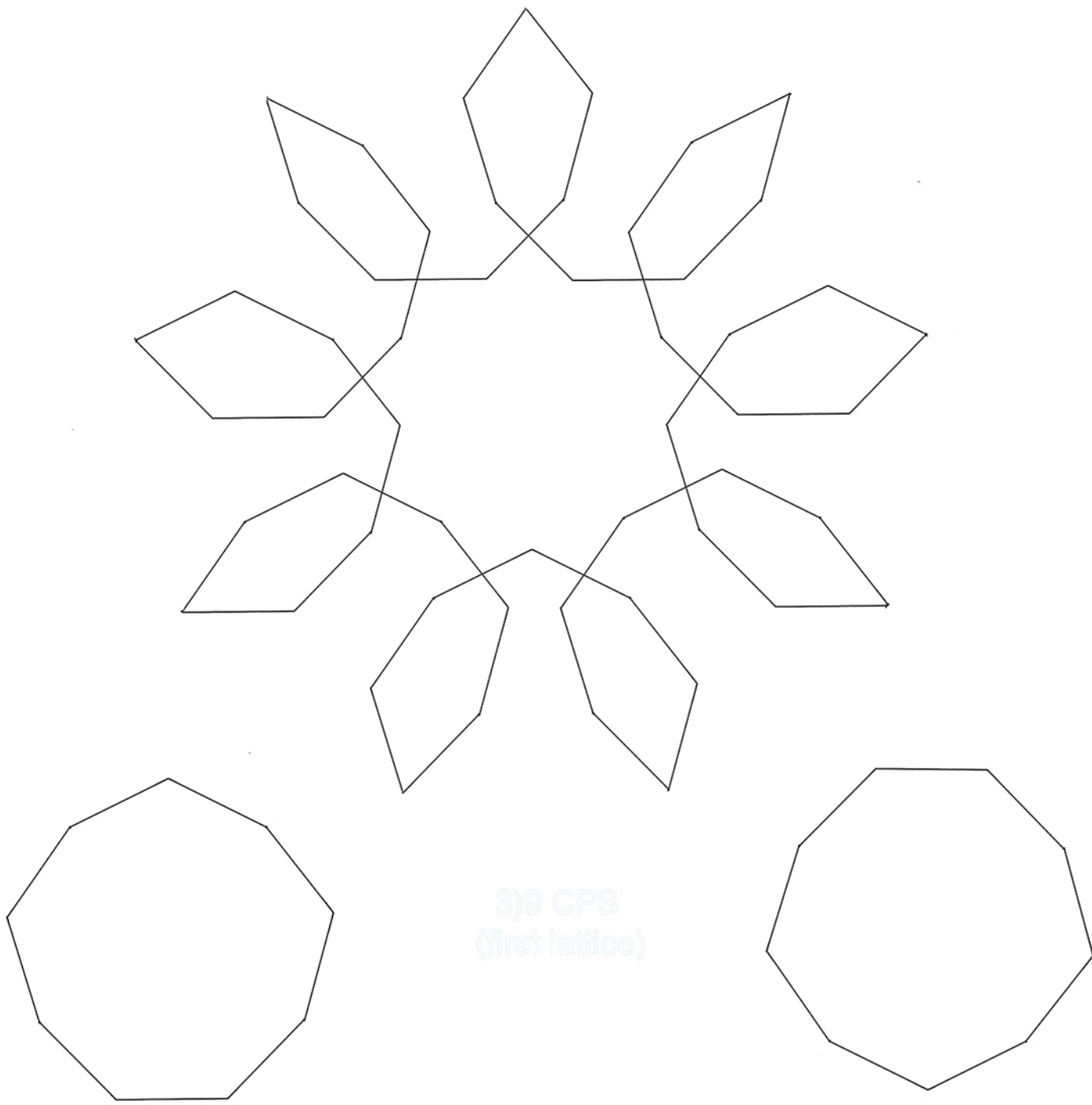


3/8 CPS
(first lattice)



3)9 CPS
(first lattice)





3)9 CPS
(first lattice)

