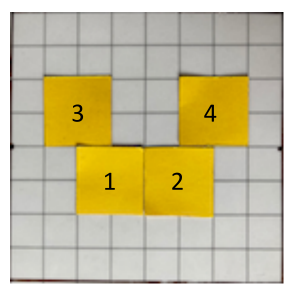
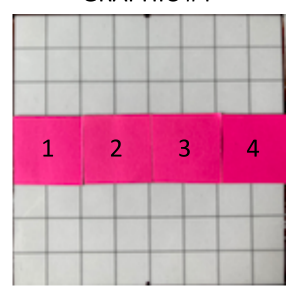
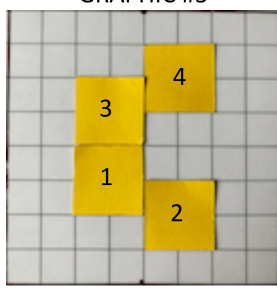
GRAPHIC #1



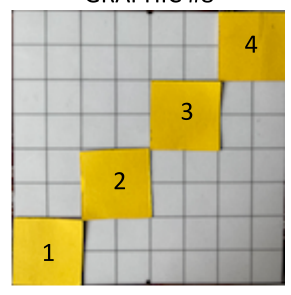
GRAPHIC #4



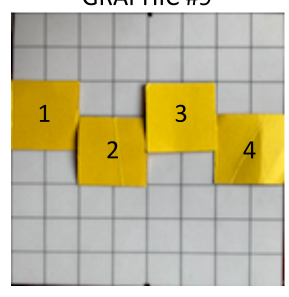
GRAPHIC #5



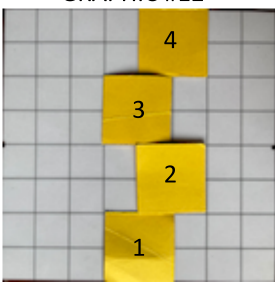
GRAPHIC #8



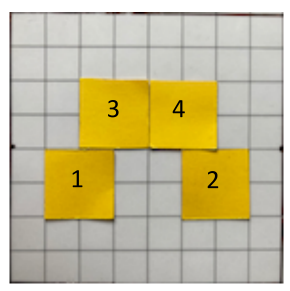
GRAPHIC #9



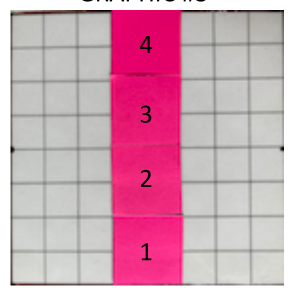
GRAPHIC #12



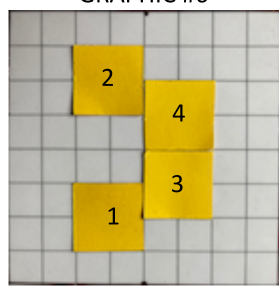
GRAPHIC #2



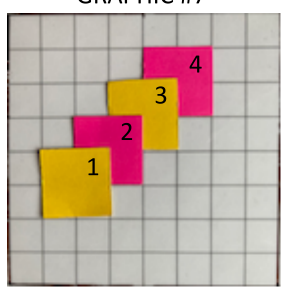
GRAPHIC #3



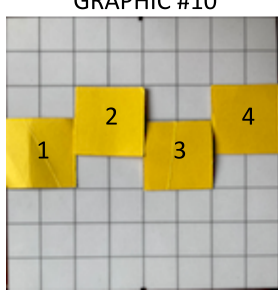
GRAPHIC #6



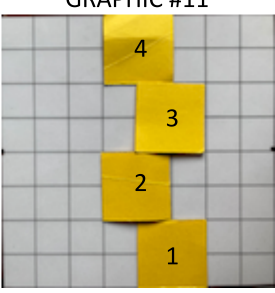
GRAPHIC #7



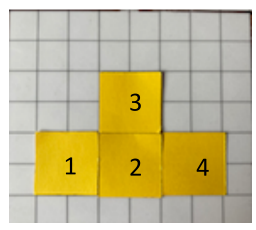
GRAPHIC #10



GRAPHIC #11

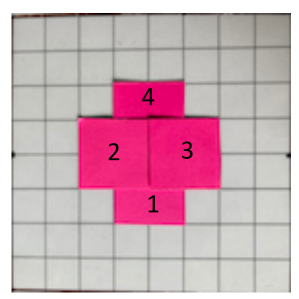


GRAPHIC #13

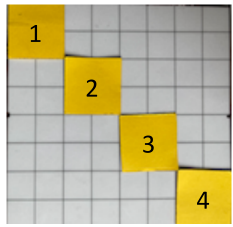


subtract 2 from row if placing in order 4,3,2,...

GRAPHIC #17

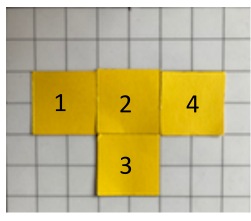


GRAPHIC #21



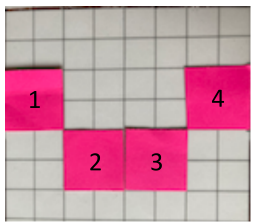
Replace FIRST TILE directions with row in {6,7,8,9,10,11,12} col in {1,2,3,4,5,6}

GRAPHIC #16



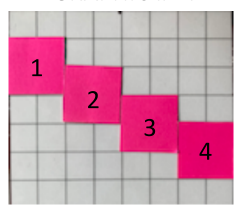
add 2 to row if placing in order 1,2,3,...

GRAPHIC #20



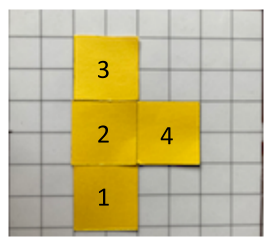
add 2 to row if placing in order 1,2,3,...

GRAPHIC #24



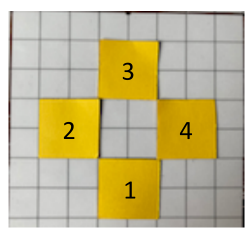
Replace FIRST TILE directions with row in {6,7,8,9,10,11,12} col in {1,2,3,4,5,6}

GRAPHIC #14



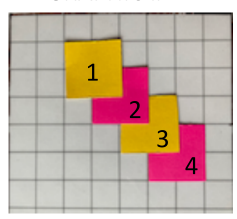
subtract 2 from row if placing in order 4,3,2,...

GRAPHIC #18



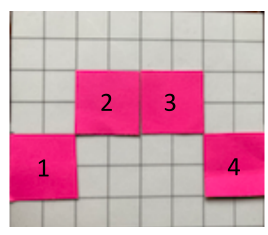
add 2 to col, if placing 1,2,3,... subtract 2 from row, if placing 4,3,2,...

GRAPHIC #22



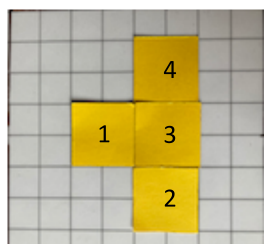
Replace FIRST TILE directions with row in {6,7,8,9,10,11,12} col in {1,2,3,4,5,6}

GRAPHIC #15



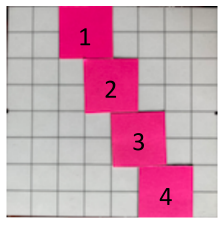
subtract 2 from row if placing in order 4,3,2,...

GRAPHIC #19



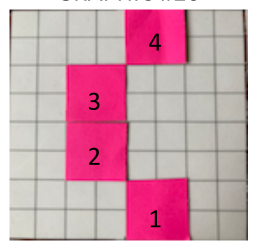
add 2 to row if placing in order 1,2,3,...

GRAPHIC #23



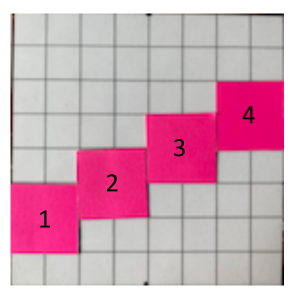
Replace FIRST TILE directions with row in {6,7,8,9,10,11,12} col in {1,2,3,4,5,6}

GRAPHIC #26

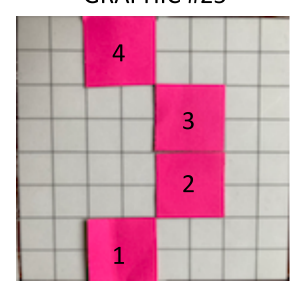


add 2 to column if placing in order 1,2,3,...

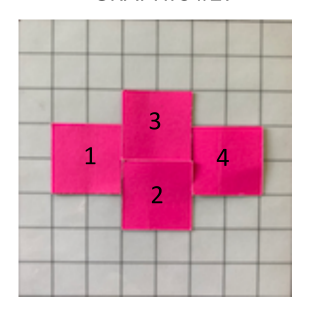
GRAPHIC #30



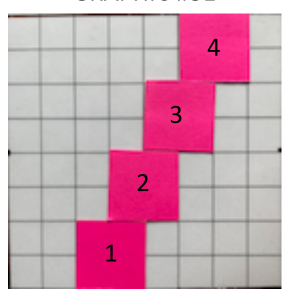
GRAPHIC #25



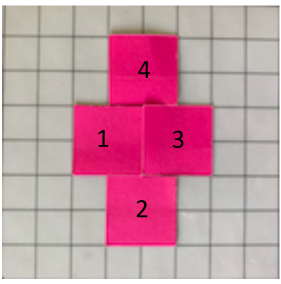
GRAPHIC #27



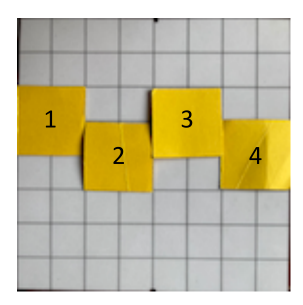
GRAPHIC #31



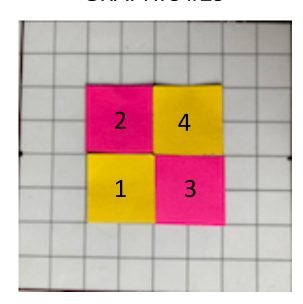
GRAPHIC #28



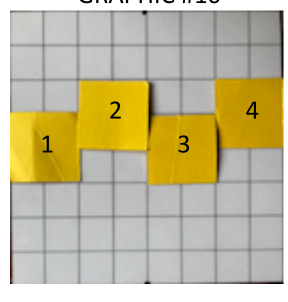
GRAPHIC #9



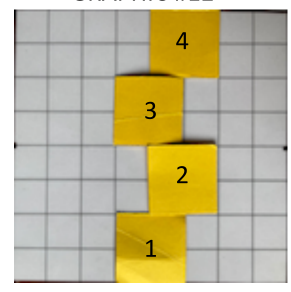
GRAPHIC #29



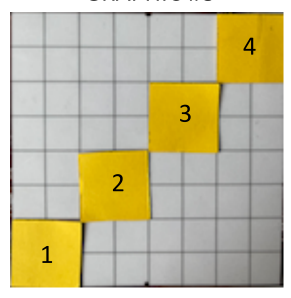
GRAPHIC #10



GRAPHIC #12



GRAPHIC #8



GRAPHIC #11

