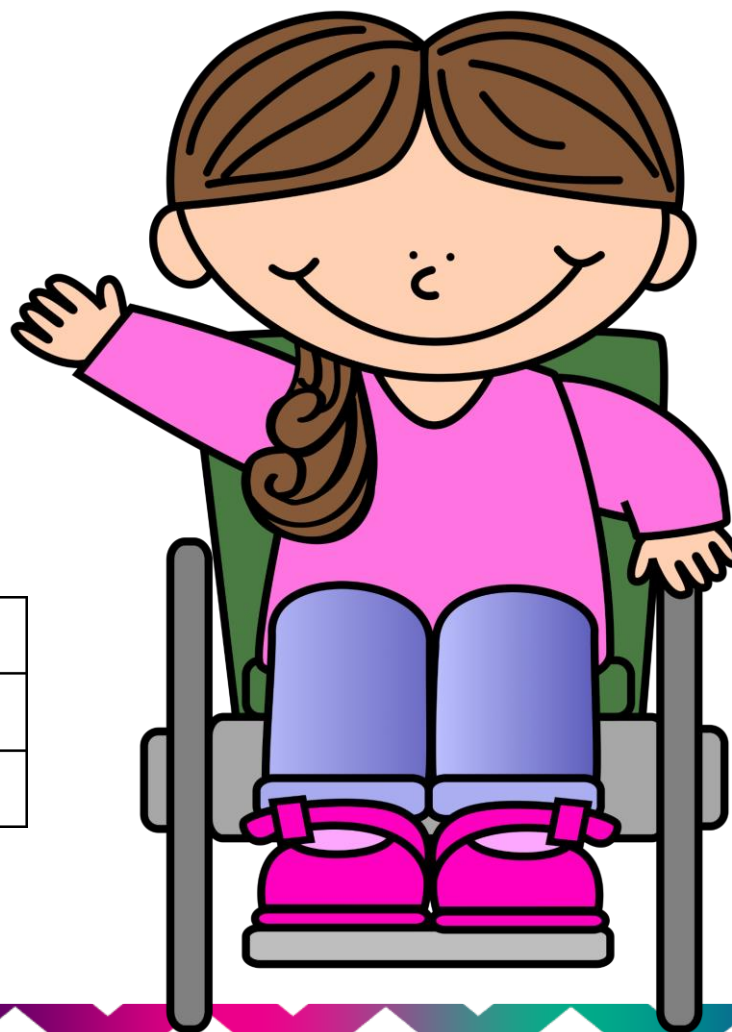
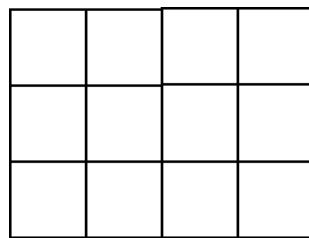
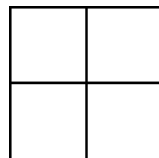
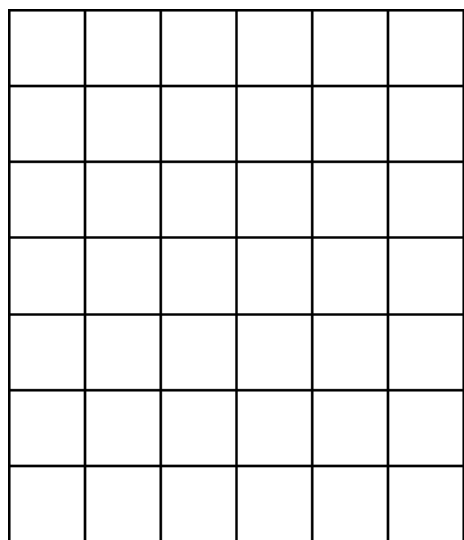


# Multiplication Pairs

## With Arrays



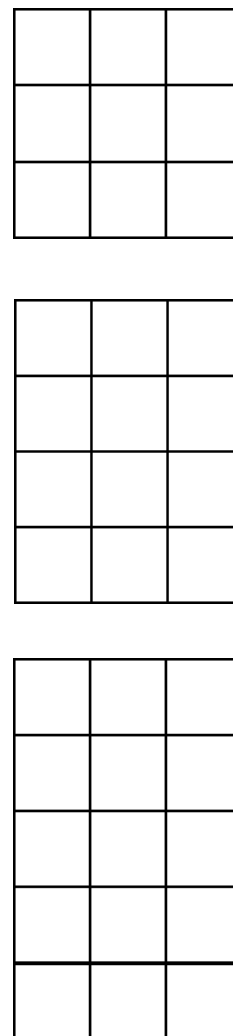
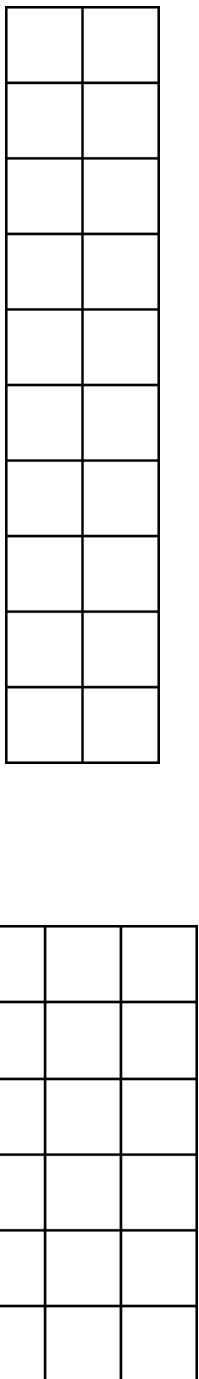
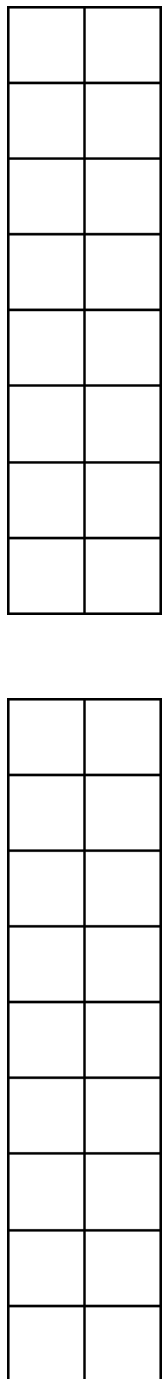
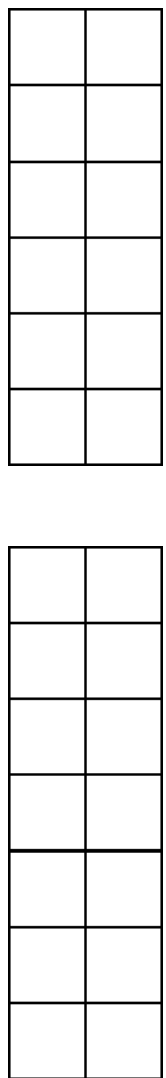
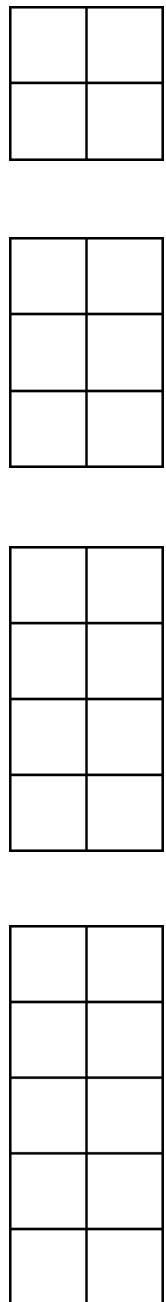
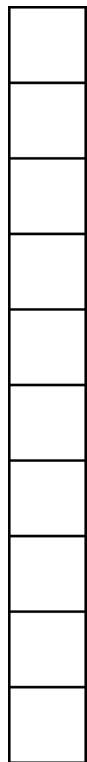
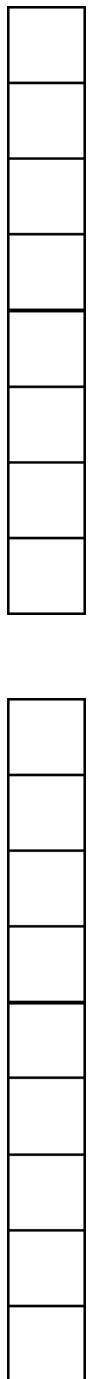
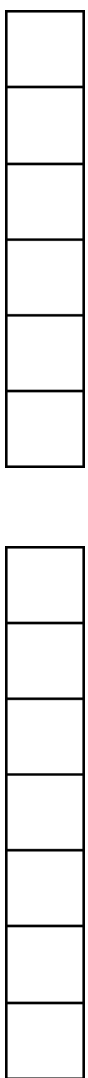
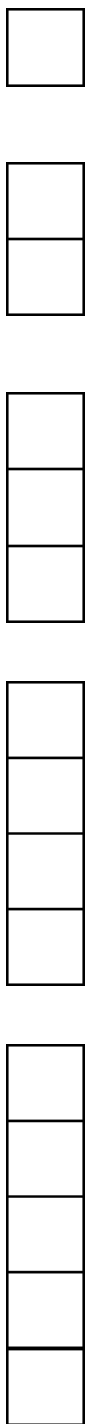
# Multiplication Pairs with Arrays

## Materials:

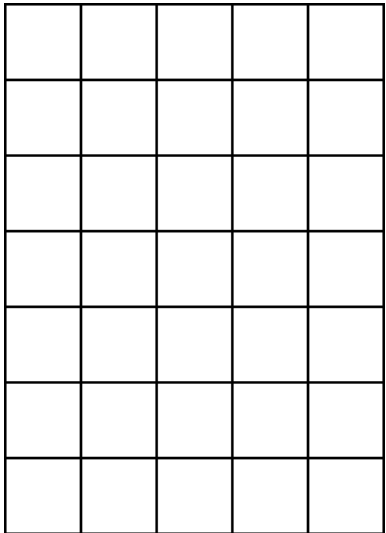
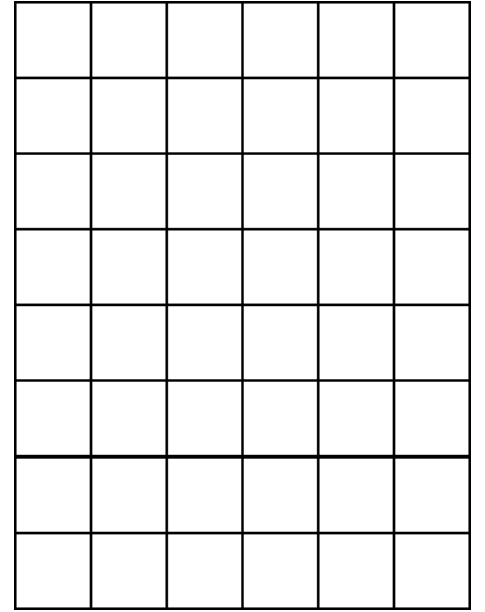
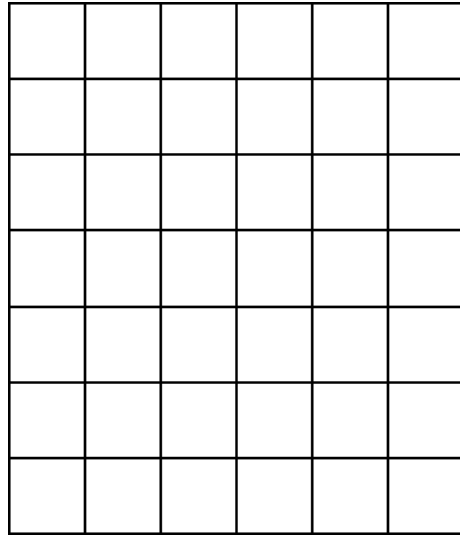
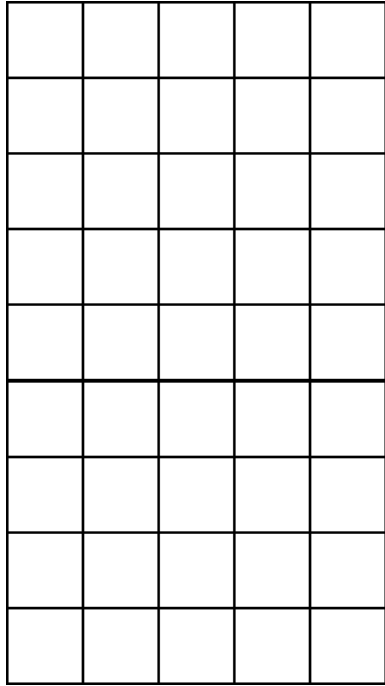
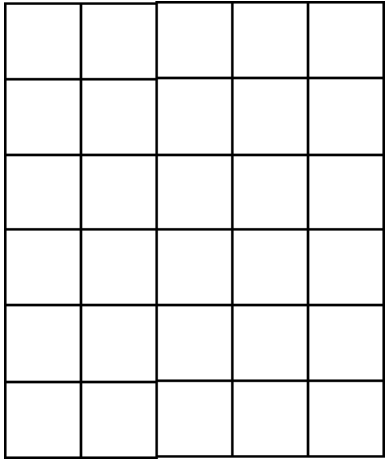
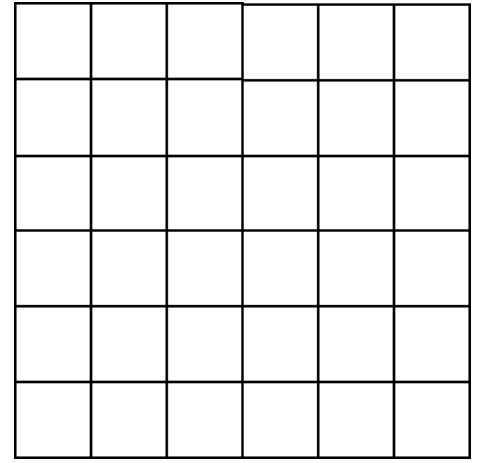
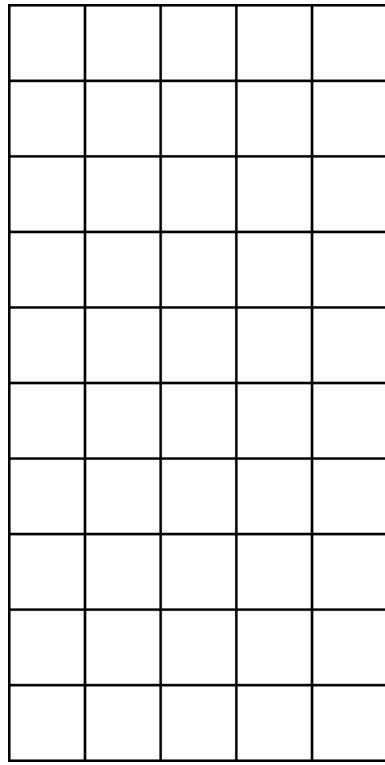
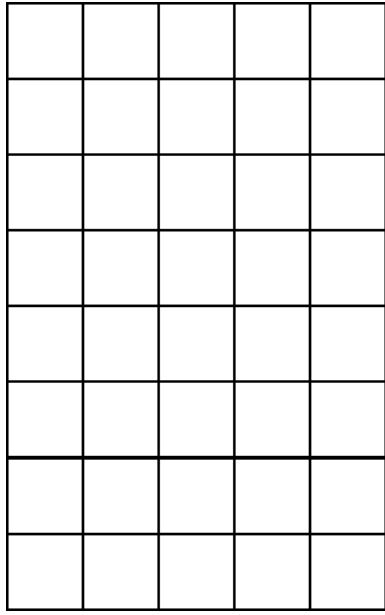
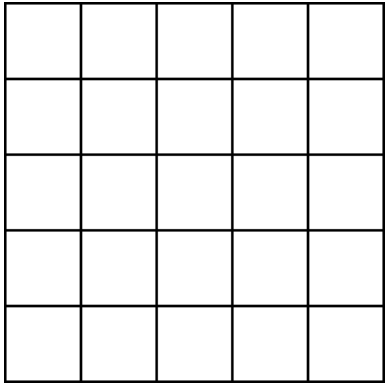
- Array cards (with multiplication expressions on array side ex.  $2 \times 3$  and  $3 \times 2$ , and the product on the back of the array, ex. 6)

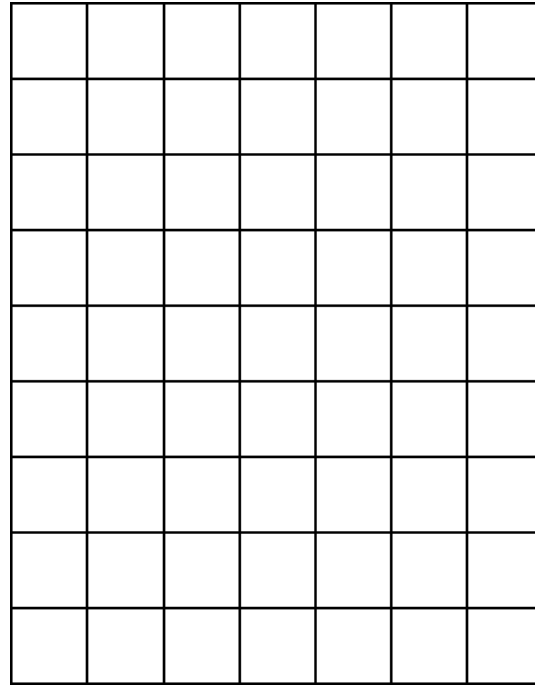
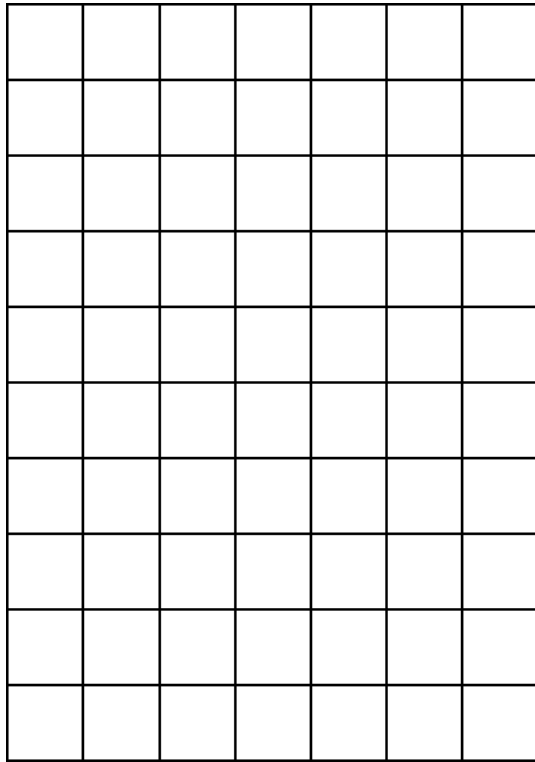
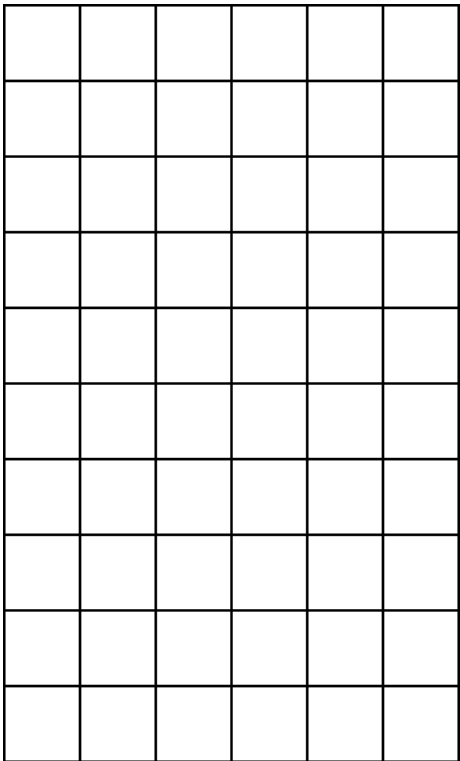
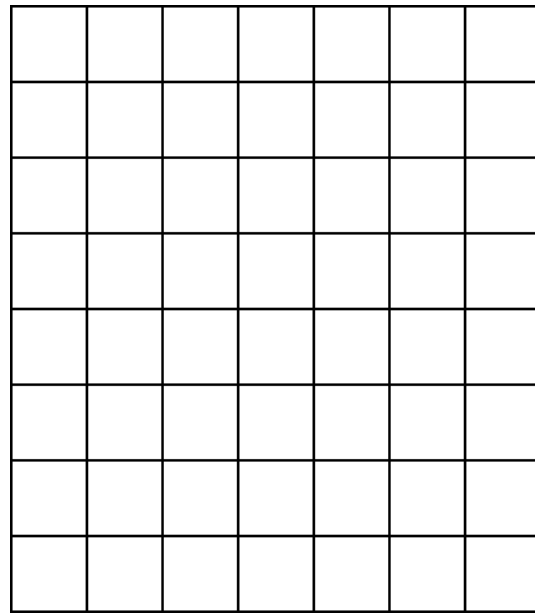
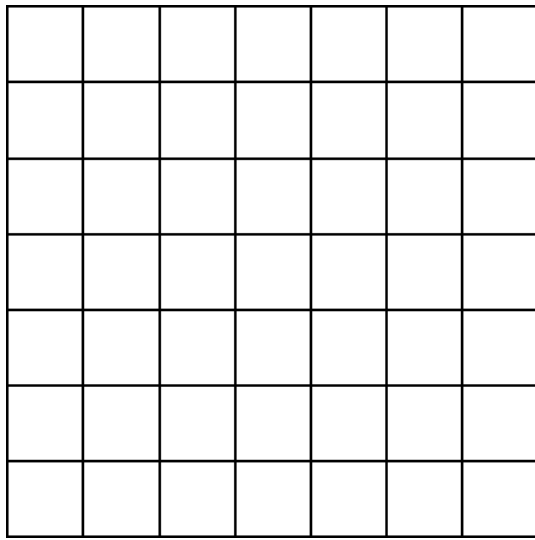
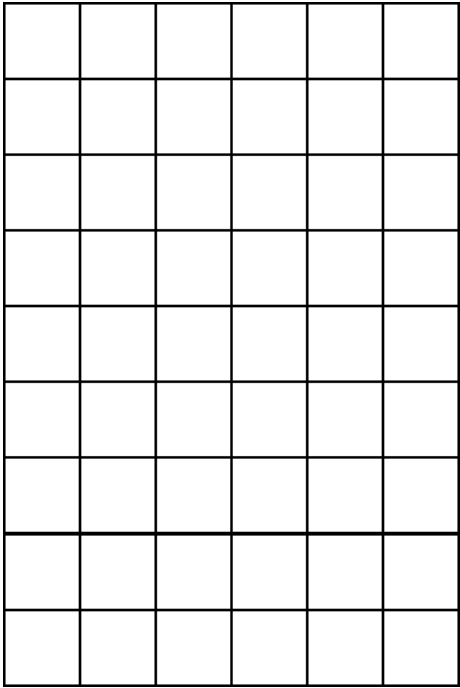
## Directions:

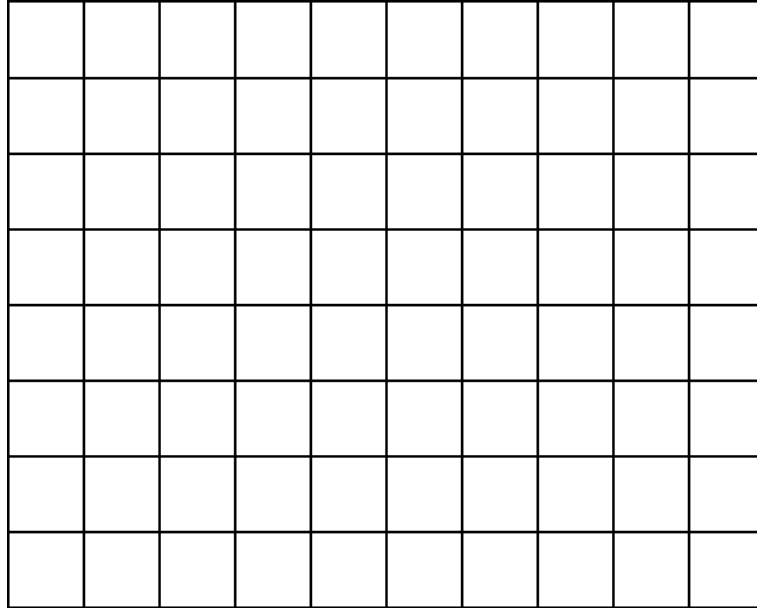
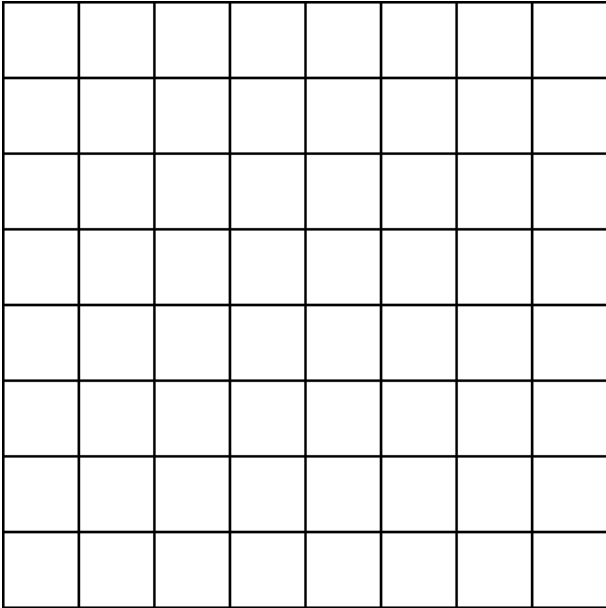
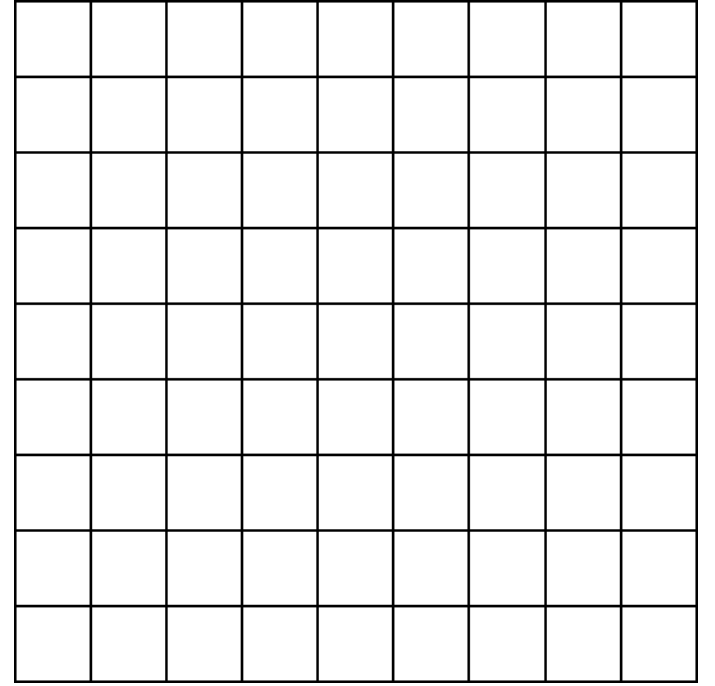
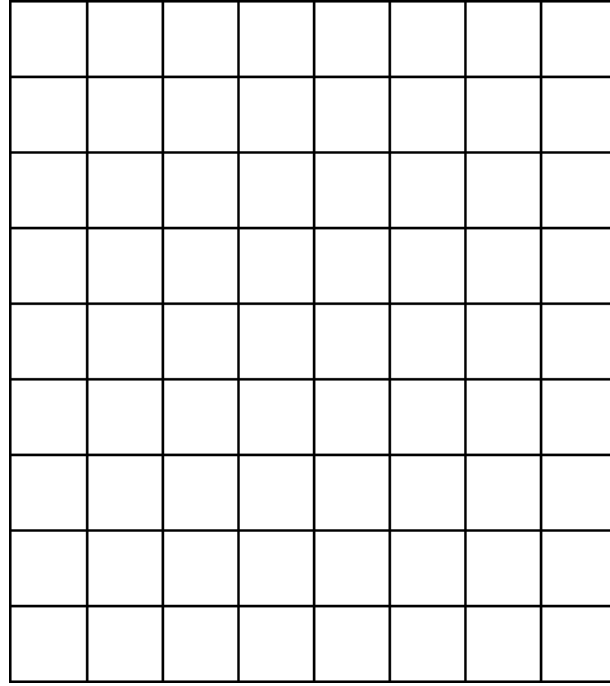
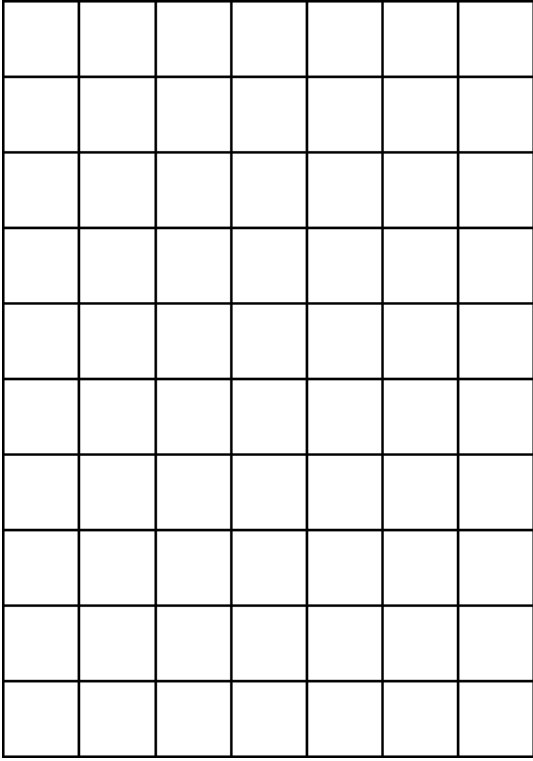
- 1) Players lay out the array cards with some facing dimensions up and some facing totals up.
- 2) Player 1 chooses and points to an array card. If the dimensions are showing, the player gives the total; if the total is showing, the player names the dimensions. (Ex. If the dimensions of  $7 \times 8$  are showing, the player gives the total, 56. If the total 24 is showing, the player has decide if the array has the dimensions of  $6 \times 4$  or  $8 \times 3$ .)
- 3) If the answer is correct, Player 1 takes this array card.
- 4) Play continues until all array cards have been picked up.

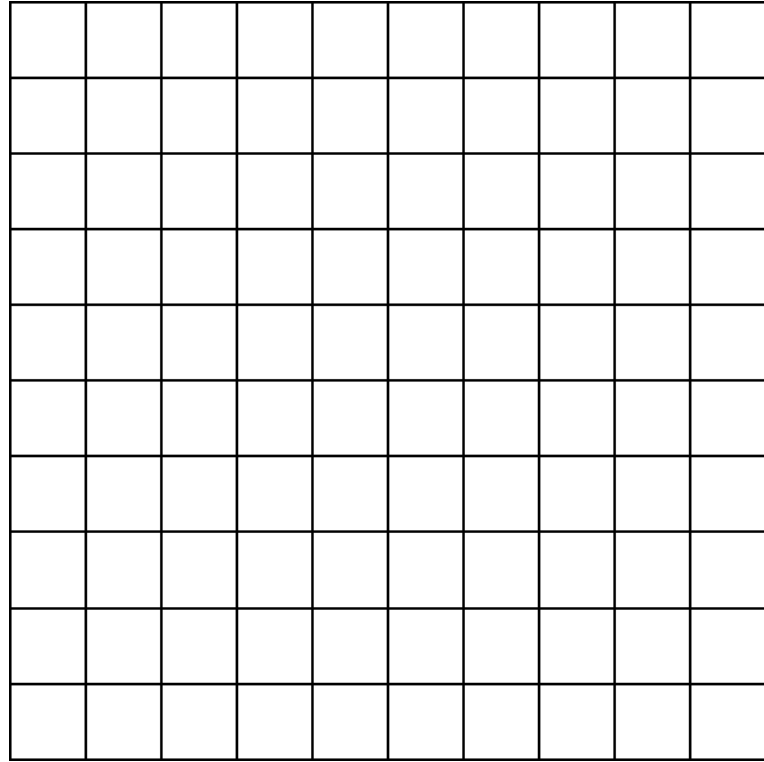
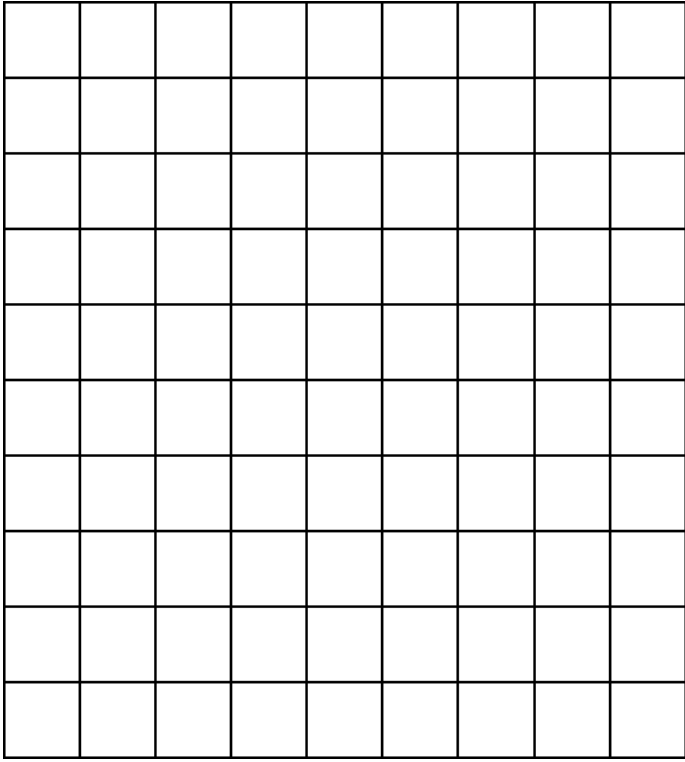














# Graphics and Fonts

