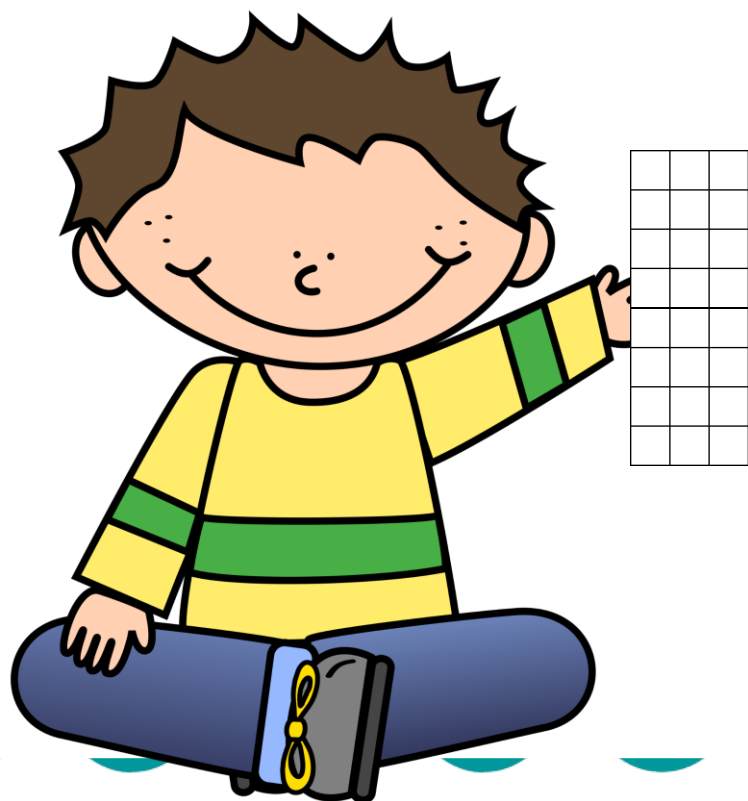


Small Array/ Big Array



Array Battle

Materials:

- Array cards (With multiplication expressions on the array side ex. 3×2 and 2×3 and the product on the back side of the array, ex. 6.)

Directions:

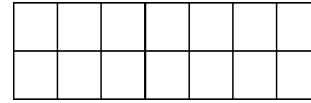
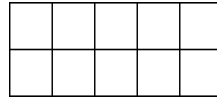
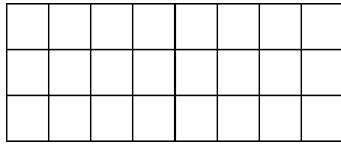
- 1) Deal out all of the array cards, totals face down.
- 2) Players compare their top array card (still total side down) to see which is larger (has the most squares) without counting by 1's.
- 3) The player with the larger array takes the cards.

Name _____

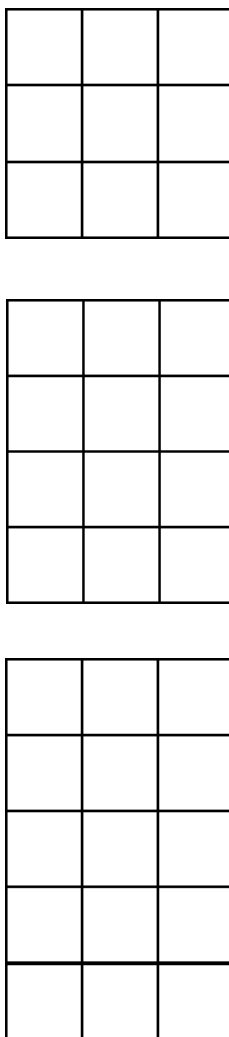
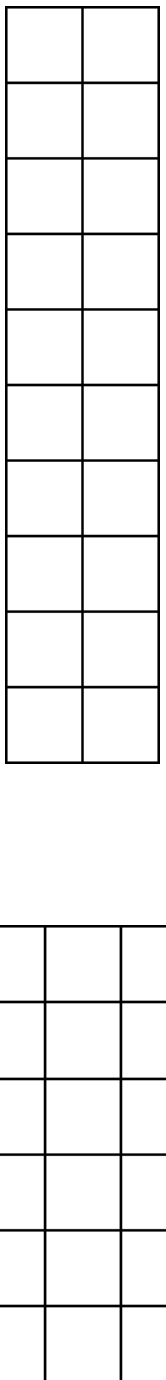
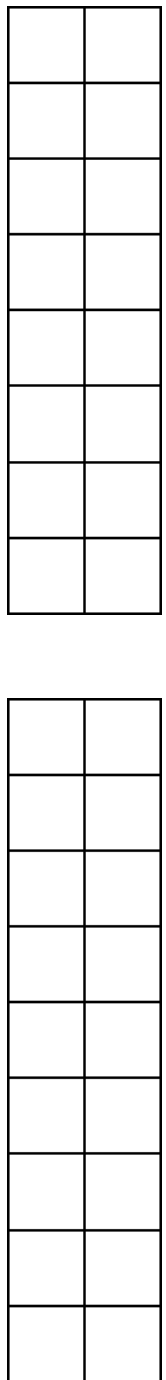
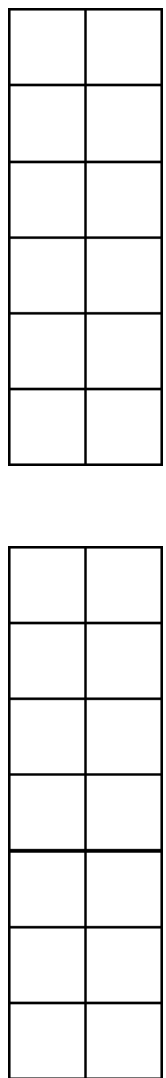
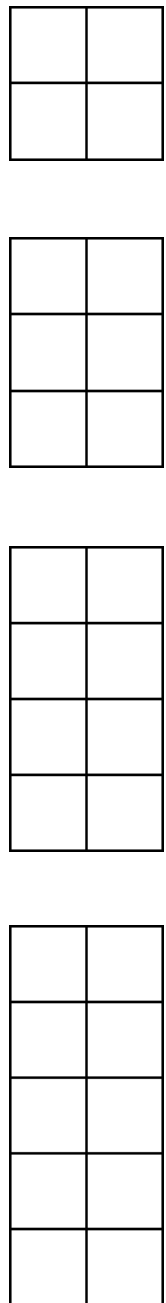
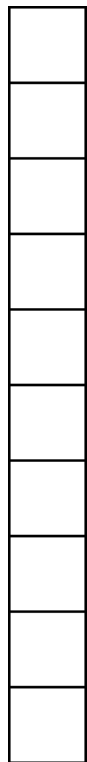
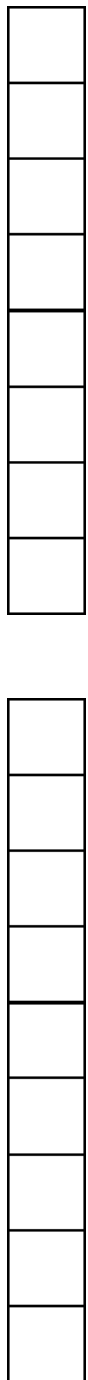
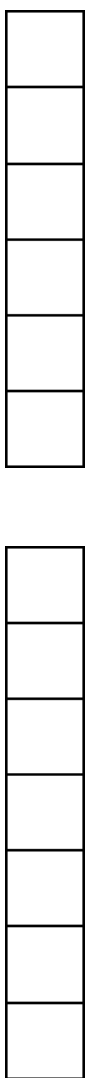
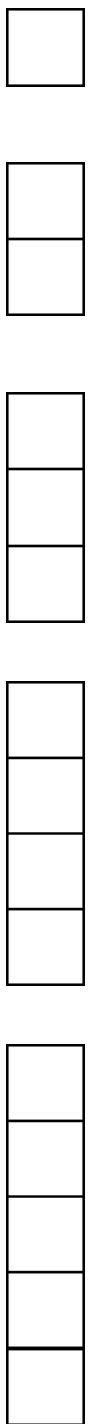
Small Arrays/Big Arrays

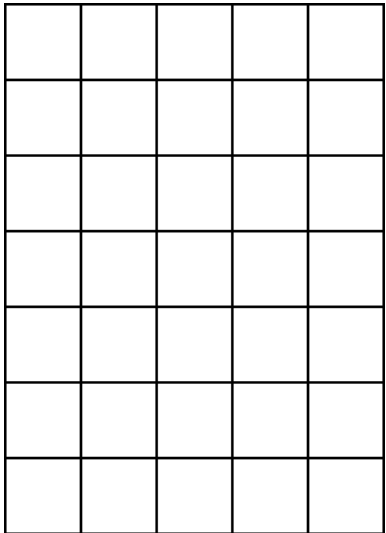
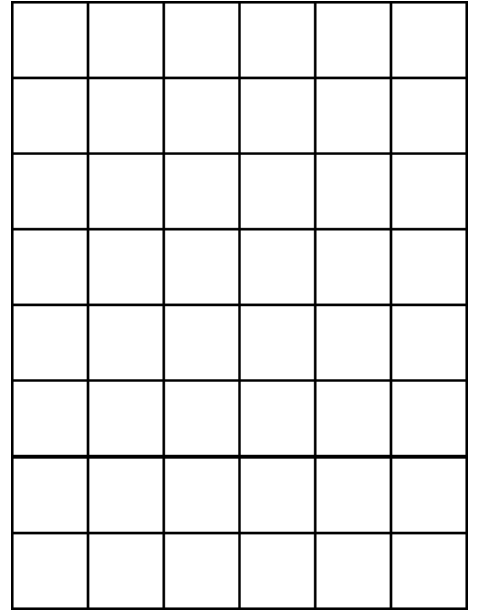
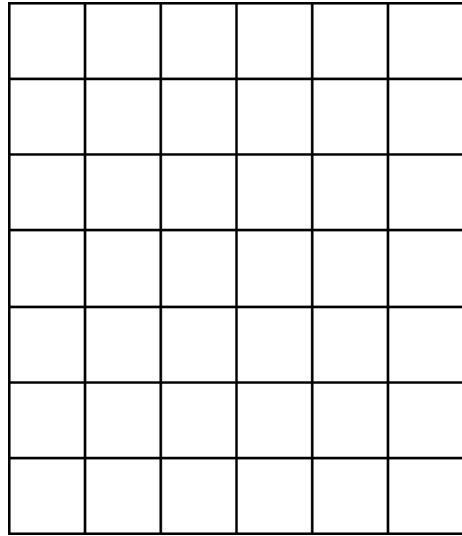
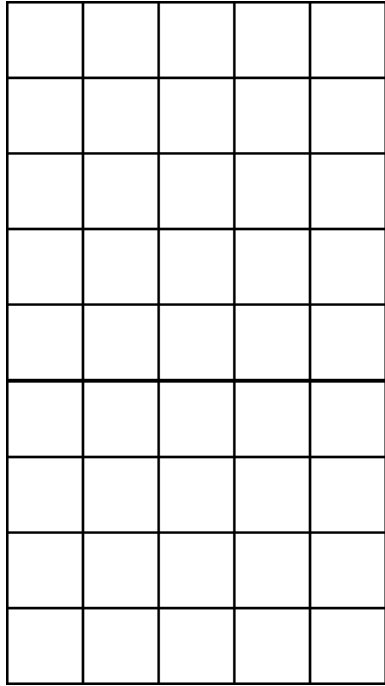
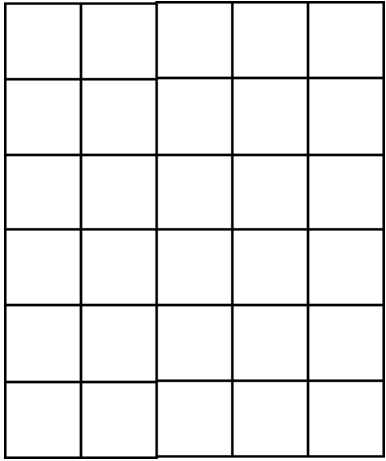
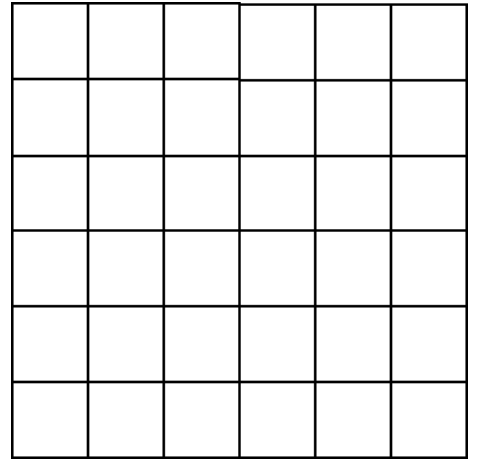
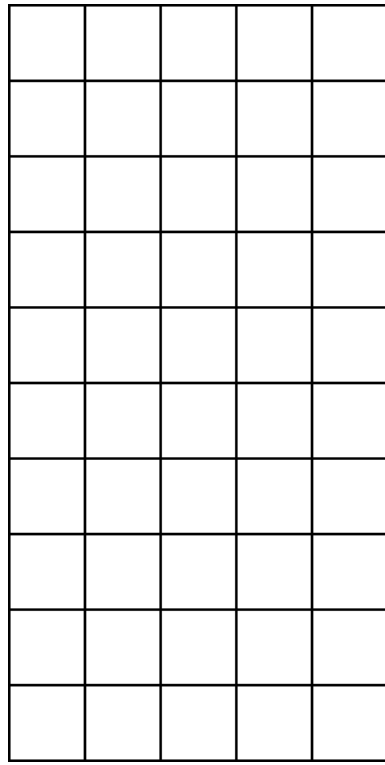
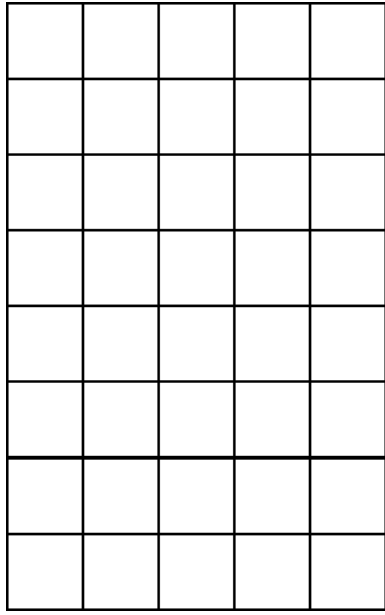
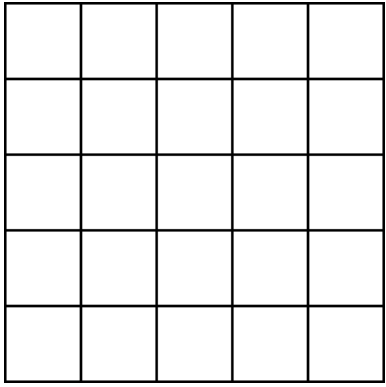
Recording Sheet

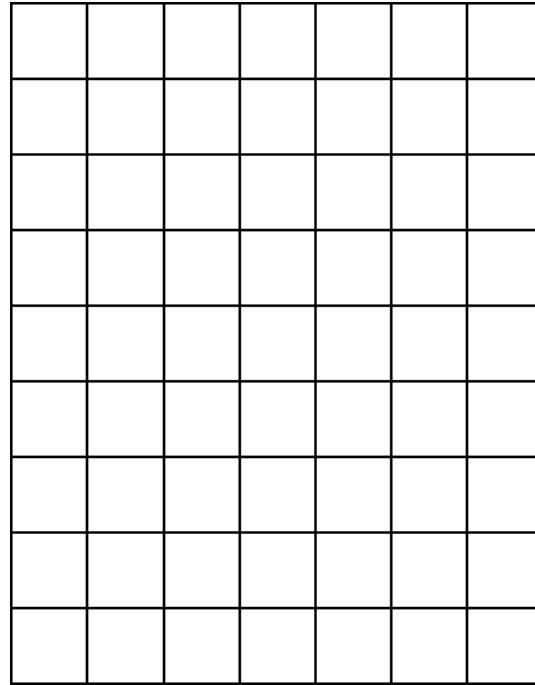
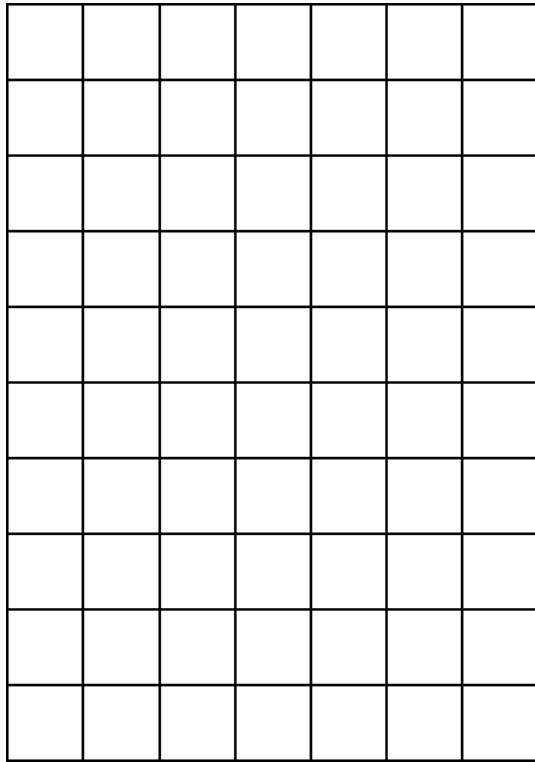
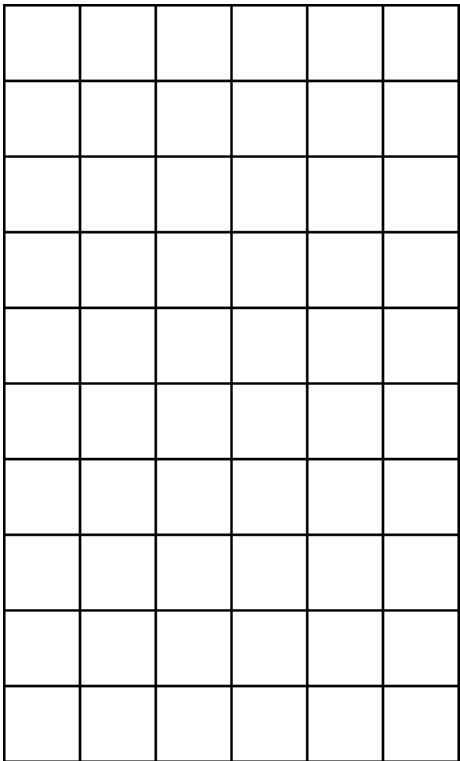
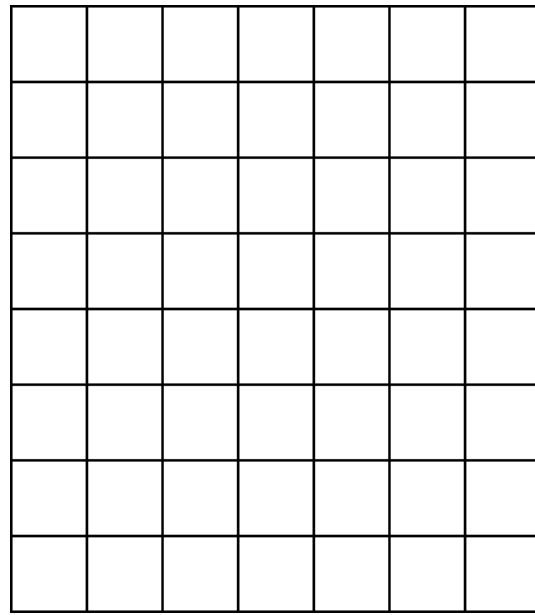
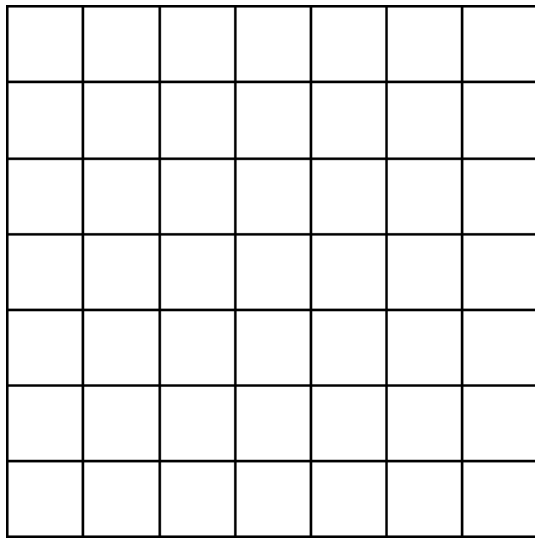
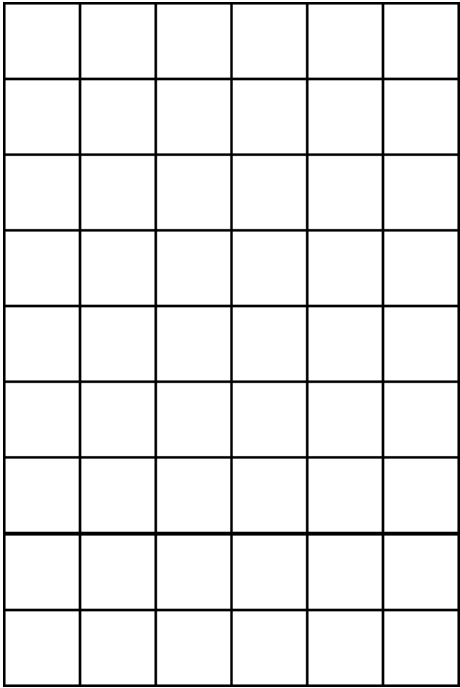
Example:

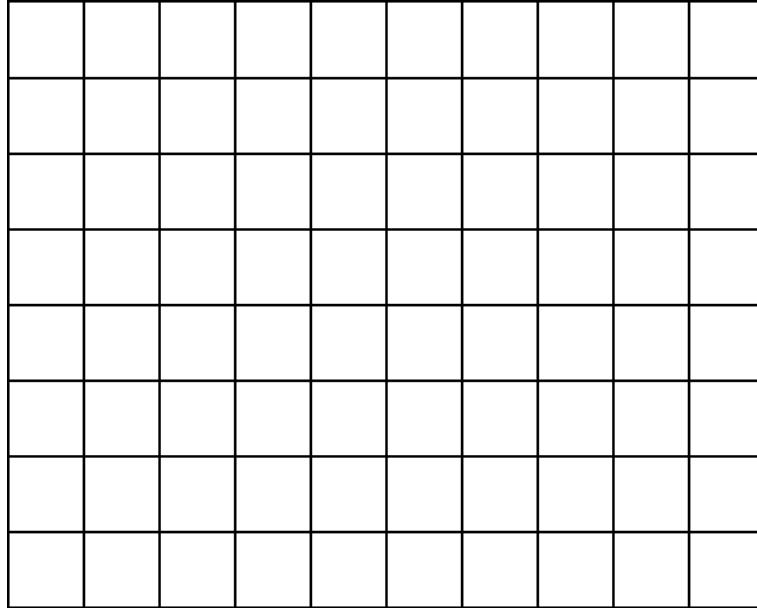
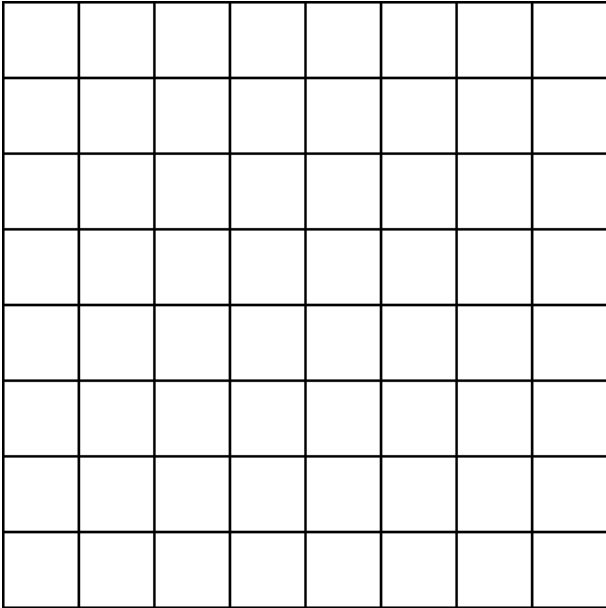
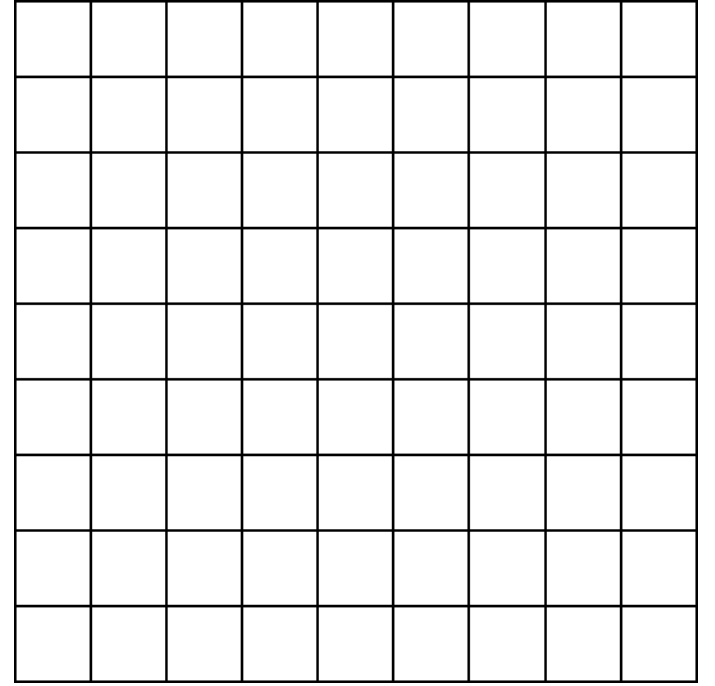
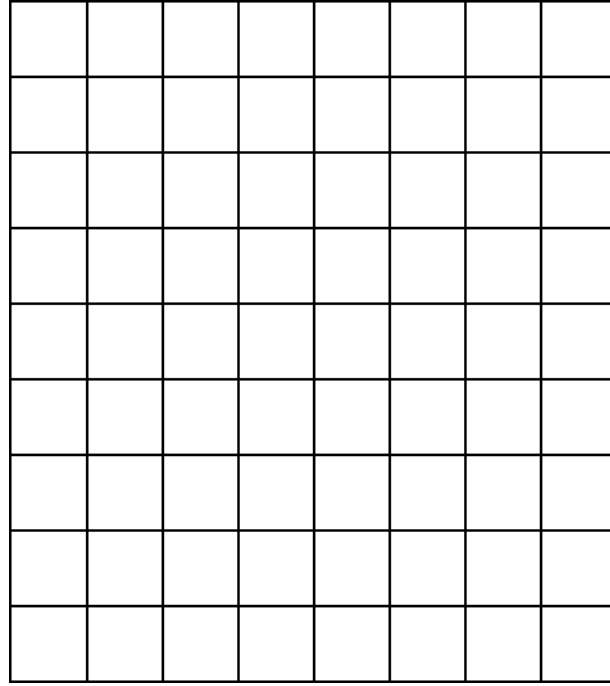
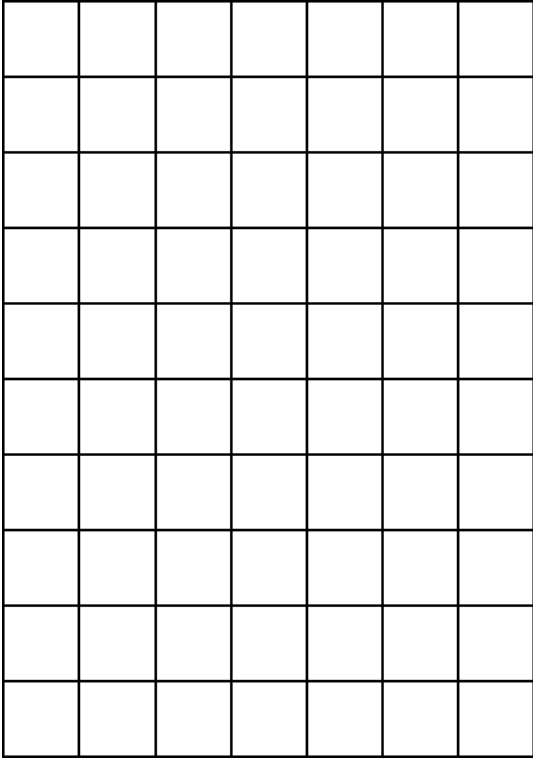


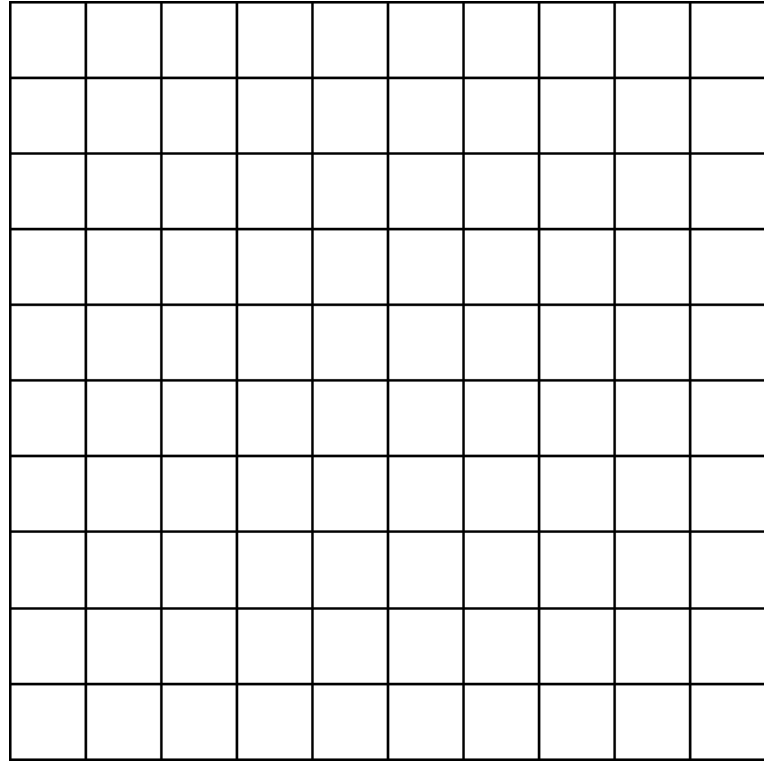
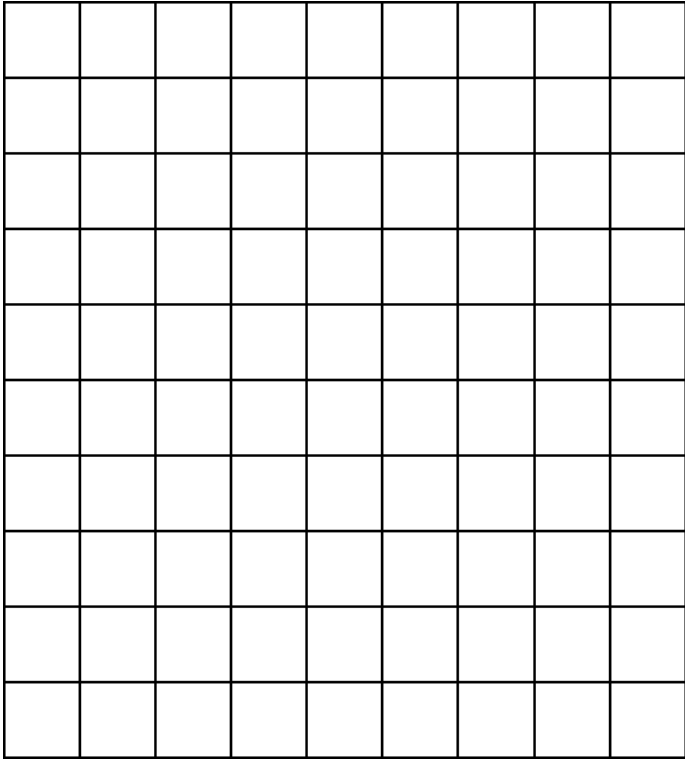
$$\begin{array}{r} 3 \times 8 = (2 \times 5) + (2 \times 7) \\ 24 = 10 + 14 \end{array}$$











Graphics and Fonts

