

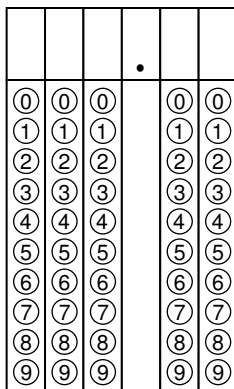
1 Angelina makes and sells custom bracelets. She is paid \$1,029 for each one she makes. If Angelina makes and sells 8 bracelets this month, how much will she be paid?

- A \$8,261 C \$8,272
B \$8,232 D \$8,253

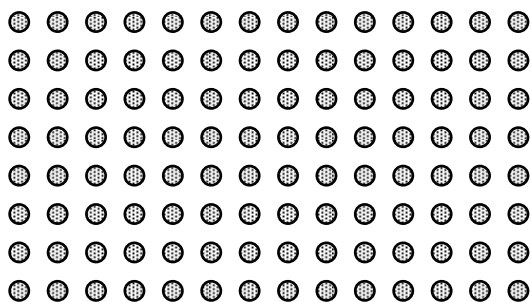
2 Hunter loaded 94 boxes onto a truck. Each box weighed 38 pounds and contained 36 coffee mugs. What was the total weight of the boxes Hunter loaded onto the truck?

- F 3,368 pounds, because $38 \times 36 = 1,368$
G 3,572 pounds, because $94 \times 38 = 3,572$
H 3,384 pounds, because $94 \times 36 = 3,384$
J 3,564 pounds, because $94 \times 38 = 3,564$

3 Twenty-two boys and thirty girls will pay to enter a museum. If each boy and girl pays \$18 to enter, how many dollars will they pay to enter in all?



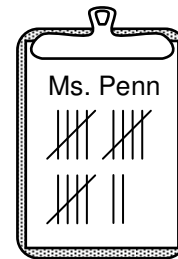
4 Look at the array below.



The array represents which number sentence?

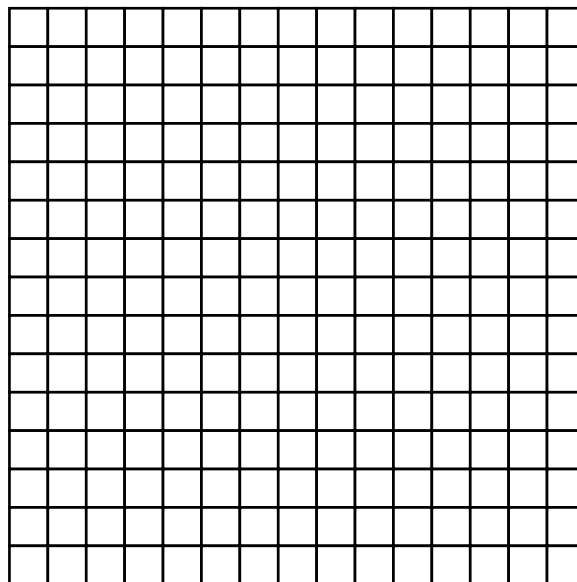
- F $8 \times 14 = 112$ H $8 \times 15 = 140$
G $8 \times 15 = 120$ J $8 \times 14 = 242$

1 A recess monitor writes a tally mark on her clipboard for every 45 minutes she monitors the playground. Her clipboard from last week is shown on the right. What is the total number of minutes she monitored the playground last week?



- A 695 B 735 C 765 D 795

2 Look at the area model shown below.



The model represents the product of which two factors?

- F 14 and 14 H 14 and 15
G 15 and 16 J 15 and 15

3 In the diagram below, bar Y is 25 times as long as bar X.

Bar X

Bar Y

If the length of bar X is 84 units, what is the length of bar Y in units?

- A 2,250 B 2,400 C 2,040 D 2,100