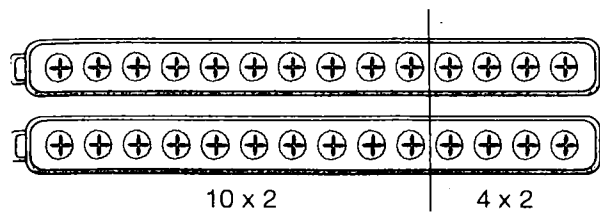


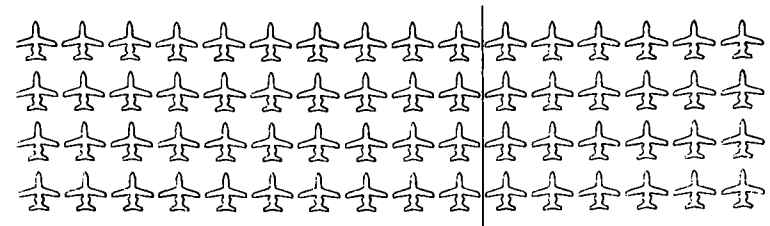
Manuel sforna due assi di pasticcini alla mandorla. Se su ogni asse ci sono 14 pasticcini, quanti sono in tutto i pasticcini?



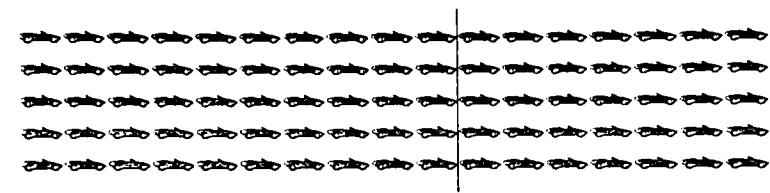
Manuel calcola velocemente così:

$$\begin{array}{l}
 14 \times 2 \\
 \swarrow \searrow \\
 10 \text{ e } 4 \text{ (ciascuno per 2)} \\
 (10 \times 2) + (4 \times 2) \\
 \downarrow \quad \downarrow \\
 20 \quad + \quad 8 \quad = \quad 28
 \end{array}$$

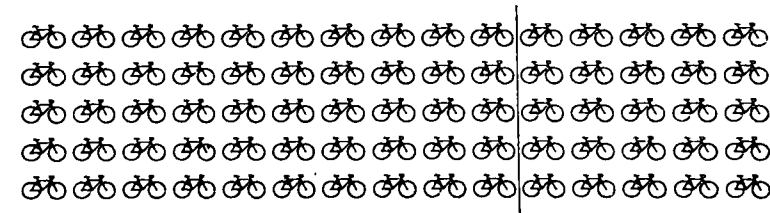
Calcola anche tu come ha fatto Manuel .



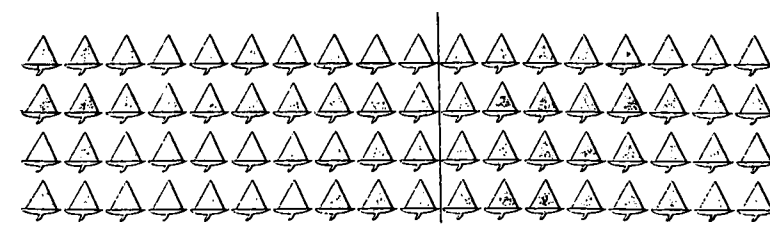
$$\begin{array}{l}
 16 \times 4 \\
 \swarrow \searrow \\
 10 \text{ e } 6 \text{ (ciascuno per 4)} \\
 (\quad \times \quad) + (\quad \times \quad) \\
 \quad \quad \quad + \quad \quad \quad =
 \end{array}$$



$$\begin{array}{l}
 17 \times 5 \\
 \swarrow \searrow \\
 10 \text{ e } 7
 \end{array}$$



$$\begin{array}{l}
 15 \times 5 \\
 \swarrow \searrow
 \end{array}$$



$$\begin{array}{l}
 18 \times 4 \\
 \swarrow \searrow
 \end{array}$$