

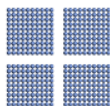
Identify these by counting by Hundreds.



$$= 100$$



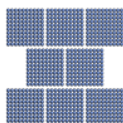
$$=$$



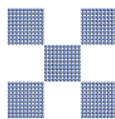
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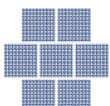
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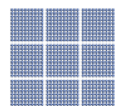
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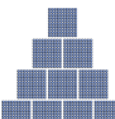
$$=$$



$$=$$



$$=$$



$$=$$

Identify these numbers by counting the hundreds, tens and ones.

2 1 1 =

1 2 1 =

4 1 1 =

3 2 2 =

2 3 3 =

Solve these equations by counting the hundreds, tens and ones.

$$\begin{array}{c} 700 \\ + \\ 60 \\ \hline 760 \end{array} \quad \begin{array}{c} 4 \\ + \\ 4 \\ \hline 8 \end{array} = 764$$

The diagram shows base ten blocks for the addition problem $760 + 4 = 764$. The first addend, 760, is represented by a large blue square (representing 100), a smaller blue square (representing 10), and four blue dots (representing 1). The second addend, 4, is represented by a small blue square (representing 10) and four blue dots (representing 1). The sum, 764, is shown with a large blue square (representing 100), a small blue square (representing 10), and four blue dots (representing 1).

$$\begin{array}{c} 300 \\ + \\ 20 \\ \hline 320 \end{array} \quad \begin{array}{c} 5 \\ + \\ 5 \\ \hline 10 \end{array} =$$

The diagram shows base ten blocks for the addition problem $320 + 5 = 325$. The first addend, 320, is represented by a large blue square (representing 100), a smaller blue square (representing 10), and two blue dots (representing 2). The second addend, 5, is represented by a small blue square (representing 10) and five blue dots (representing 5). The sum, 325, is shown with a large blue square (representing 100), a smaller blue square (representing 10), and five blue dots (representing 5).

$$\begin{array}{c} 400 \\ + \\ 30 \\ \hline 430 \end{array} \quad \begin{array}{c} 6 \\ + \\ 6 \\ \hline 12 \end{array} =$$

The diagram shows base ten blocks for the addition problem $430 + 6 = 436$. The first addend, 430, is represented by a large blue square (representing 100), a smaller blue square (representing 10), and three blue dots (representing 3). The second addend, 6, is represented by a small blue square (representing 10) and six blue dots (representing 6). The sum, 436, is shown with a large blue square (representing 100), a smaller blue square (representing 10), and six blue dots (representing 6).

$$\begin{array}{c} 500 \\ + \\ 40 \\ \hline 540 \end{array} \quad \begin{array}{c} 7 \\ + \\ 7 \\ \hline 14 \end{array} =$$

The diagram shows base ten blocks for the addition problem $540 + 7 = 547$. The first addend, 540, is represented by a large blue square (representing 100), a smaller blue square (representing 10), and four blue dots (representing 4). The second addend, 7, is represented by a small blue square (representing 10) and seven blue dots (representing 7). The sum, 547, is shown with a large blue square (representing 100), a smaller blue square (representing 10), and seven blue dots (representing 7).

$$\begin{array}{c} 200 \\ + \\ 50 \\ \hline 250 \end{array} \quad \begin{array}{c} 8 \\ + \\ 8 \\ \hline 16 \end{array} =$$

The diagram shows base ten blocks for the addition problem $250 + 8 = 258$. The first addend, 250, is represented by a large blue square (representing 100), a smaller blue square (representing 10), and five blue dots (representing 5). The second addend, 8, is represented by a small blue square (representing 10) and eight blue dots (representing 8). The sum, 258, is shown with a large blue square (representing 100), a smaller blue square (representing 10), and eight blue dots (representing 8).

Solve these equations by counting the hundreds, tens and ones.

$$\begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{A} & \text{B} & \text{C} \end{array} + \begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{D} & \text{E} & \text{F} \end{array} =$$

$$\begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{G} & \text{H} & \text{I} \end{array} + \begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{J} & \text{K} & \text{L} \end{array} =$$

$$\begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{M} & \text{N} & \text{O} \end{array} + \begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{P} & \text{Q} & \text{R} \end{array} =$$

$$\begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{S} & \text{T} & \text{U} \end{array} + \begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{V} & \text{W} & \text{X} \end{array} =$$

$$\begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{Y} & \text{Z} & \text{A} \end{array} + \begin{array}{ccc} \text{H} & \text{T} & \text{O} \\ \text{B} & \text{C} & \text{D} \end{array} =$$