

Klasse:

Name: _____

Datum:

$$\begin{array}{c} \text{[Two large cubes and three vertical stacks of small cubes]} \\ + \end{array} \begin{array}{c} \text{[One large cube and four vertical stacks of small cubes]} \\ = \endarray$$

$$\begin{array}{c} \text{A large 3D cube made of small yellow cubes.} \\ + \end{array} \quad \begin{array}{c} \text{Two large 2D arrays of small yellow squares.} \\ + \end{array} = \boxed{\quad}$$

A 3D diagram illustrating addition. It features two large cubes, each composed of 100 small cubes arranged in a 10x10 grid. Between the two large cubes is a vertical stack of 10 smaller cubes. To the right of the second large cube is another vertical stack of 10 smaller cubes. A plus sign (+) is positioned to the left of the first large cube, and an equals sign (=) is positioned to the right of the second large cube, indicating the sum of the two large cubes plus the two stacks of smaller cubes.

$$\begin{array}{c} \text{+} \\ \boxed{\text{ }} \end{array}$$