

Nama :

Tanggal :

# AYO BERHITUNG

Hitunglah hasil dari operasi penjumlahan dan pengurangan di kotak yang disediakan!

A visual math problem consisting of three boxes separated by plus and equals signs. The first box contains four sets of three items each: three green leaves with three white dumplings on top, and a small orange bowl of dipping sauce. The second box contains five sets of two items each: two green leaves with two orange-colored rolls on top. The third box is empty with a dashed line for writing the answer.

A math problem involving addition. It features two boxes. The first box contains six sandwiches arranged in two rows of three. The second box contains ten sandwiches arranged in two rows of five. A plus sign is placed between the boxes, and an equals sign is to its right, followed by a dashed line for the answer.

A visual equation consisting of three parts separated by plus and equals signs. The first part shows two rows of four bowls each, containing orange dumplings. The second part shows two rows of five bowls each, containing green vegetables. The third part is a blank box for the answer.

$$\begin{array}{c} \text{+} \\ \begin{array}{|c|c|c|c|} \hline \text{+} & \text{+} & \text{+} & \text{=} \\ \hline \end{array} \end{array}$$


A math problem showing two boxes of food being added together. The first box contains 7 bowls of rice. The second box contains 5 bowls of rice. A plus sign (+) is between the boxes, and an equals sign (=) is to the right of the boxes, followed by a dashed line for the answer.

$$\boxed{7 \text{ bowls}} + \boxed{5 \text{ bowls}} = \underline{\hspace{2cm}}$$