

PLUS 0-10

Læg plussstykkerne sammen og skriv resultatet i cirklen.

$$\begin{array}{ccc} \text{Two tomatoes} & + & \text{Four tomatoes} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Three mushrooms} & + & \text{Four mushrooms} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Four carrots} & + & \text{Five carrots} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{One broccoli} & + & \text{Two broccoli} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Six mushrooms} & + & \text{Four mushrooms} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Three garlic bulbs} & + & \text{Two garlic bulbs} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Seven leeks} & + & \text{Two leeks} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Two ham hocks} & + & \text{Two ham hocks} \\ & & = \bigcirc \end{array}$$



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Læg plussstykkerne sammen og skriv resultatet i cirklen.

A horizontal visual equation. On the left, there are four green broccoli florets arranged in a row. In the center, there is a black plus sign (+). To the right of the plus sign, there are five more green broccoli florets arranged in a row. To the right of the last floret is a large, empty circle outlined in black, representing the result of the addition.

A visual equation consisting of four loaves of bread on the left, a plus sign, two loaves of bread in the middle, another plus sign, and a large empty circle on the right.

A diagram illustrating a mathematical concept. It consists of three main elements: two brown, oval-shaped objects on the left, a single brown, oval-shaped object in the center, and a large, empty white circle on the right. These elements are connected by a plus sign (+) positioned between the first two, and an equals sign (=) positioned to the right of the third. The arrangement suggests that the sum of the first two items is equivalent to the third item.

A diagram illustrating a mathematical concept. On the left, there is a row of seven mushrooms. To the right of the row is a plus sign (+). To the right of the plus sign is a single mushroom. To the right of the mushroom is an equals sign (=). To the right of the equals sign is a large, empty circle.

A horizontal visual equation consisting of two groups of four orange carrots with green leafy tops, separated by a black plus sign, followed by a black equals sign and a large empty circle.

$$\begin{array}{ccc} \text{apple} & + & \text{apple} \\ \text{apple} & & \end{array}$$

A horizontal visual equation consisting of two groups of seven light brown potatoes each, separated by a large black plus sign, followed by a large black equals sign and a large empty circle.

A diagram illustrating a mathematical concept. On the left, there are four small, brown, teardrop-shaped objects resembling seed pods or small fruits. In the center, a larger version of the same object is shown. To the right of the central object is a plus sign (+). To the right of the plus sign is an equals sign (=) followed by a large, empty circle.



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Læg plussstykkerne sammen og skriv resultatet i cirklen.

$$\begin{array}{ccc} \text{Three teddy bears} & + & \text{One teddy bear} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Six ducks} & + & \text{Two ducks} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Two rabbits} & + & \text{One rabbit} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Five bottles} & + & \text{Four bottles} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Two spinners} & + & \text{Three spinners} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{One frog} & + & \text{Three frogs} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Eight wooden horses} & + & \text{Two wooden horses} \\ & & = \bigcirc \end{array}$$

$$\begin{array}{ccc} \text{Three bows} & + & \text{Three bows} \\ & & = \bigcirc \end{array}$$



