

# Fruit Salad

Write down the answers in the circles.

A horizontal math equation consisting of two sets of five purple plums each, separated by a plus sign. To the right of the plus sign is another set of five plums, followed by an equals sign and a large, empty pink-outlined circle for the result.

A yellow horizontal bar contains a math problem. On the left, there are two groups of apples: a top row of 10 red apples with black stems and a bottom row of 5 red apples with black stems. A large black plus sign is positioned between the two rows. To the right of the plus sign is a large black equals sign. To the right of the equals sign is a large white circle with a thick pink border.

A visual equation consisting of two sets of yellow bananas separated by a plus sign, followed by an equals sign and a large empty circle.

A visual equation consisting of two groups of pineapples separated by a plus sign, followed by an equals sign and a large empty circle. The first group contains six pineapples, and the second group contains nine pineapples.

A visual equation consisting of two rows of bowls. The top row contains three bowls of mixed beans, followed by a large black plus sign, and then three more bowls of beans. The bottom row contains four bowls of mixed beans, followed by a large black equals sign, and a large empty circle.