



$$2 + 0 = \square$$

Two red apples are positioned below the number 2, and two red apples are positioned below the empty square.

$$2 + 1 = \square$$

Two red apples are positioned below the number 2, one red apple is positioned below the number 1, and three red apples are positioned below the empty square.

$$2 + 2 = \square$$

Two red apples are positioned below the number 2, two red apples are positioned below the number 2, and four red apples are positioned below the empty square.

$$2 + 3 = \square$$

Two red apples are positioned below the number 2, three red apples are positioned below the number 3, and five red apples are positioned below the empty square.

$$2 + 4 = \square$$

Two red apples are positioned below the number 2, four red apples are positioned below the number 4, and six red apples are positioned below the empty square.