

# Counting to Add – Lesson 124

Count the objects to add. Solve each problem and read it out loud.

$$\begin{array}{r} 2 \text{ } \img alt="2 watermelon slices" data-bbox="205 180 350 210"/> \\ + 2 \text{ } \img alt="2 watermelon slices" data-bbox="205 225 350 255"/> \\ \hline \end{array}$$

4 Two plus two equals four.

$$\begin{array}{r} 2 \text{ } \img alt="2 soccer balls" data-bbox="475 175 575 215"/> \\ + 3 \text{ } \img alt="3 soccer balls" data-bbox="475 220 625 260"/> \\ \hline \end{array}$$

$$\begin{array}{r} 3 \text{ } \img alt="3 muffins" data-bbox="745 175 915 215"/> \\ + 2 \text{ } \img alt="2 muffins" data-bbox="745 220 855 260"/> \\ \hline \end{array}$$

$$\begin{array}{r} 3 \text{ } \img alt="3 teddy bears" data-bbox="200 355 335 395"/> \\ + 3 \text{ } \img alt="3 teddy bears" data-bbox="200 400 335 440"/> \\ \hline \end{array}$$

$$\begin{array}{r} 2 \text{ } \img alt="2 strawberries" data-bbox="455 355 535 395"/> \\ + 4 \text{ } \img alt="4 strawberries" data-bbox="455 400 625 440"/> \\ \hline \end{array}$$

$$\begin{array}{r} 4 \text{ } \img alt="4 ice cream cones" data-bbox="705 355 855 395"/> \\ + 2 \text{ } \img alt="2 ice cream cones" data-bbox="705 400 785 440"/> \\ \hline \end{array}$$

$$\begin{array}{r} 3 \text{ } \img alt="3 pine trees" data-bbox="200 535 325 575"/> \\ + 4 \text{ } \img alt="4 pine trees" data-bbox="200 580 350 620"/> \\ \hline \end{array}$$

$$\begin{array}{r} 4 \text{ } \img alt="4 ants" data-bbox="455 535 615 575"/> \\ + 3 \text{ } \img alt="3 ants" data-bbox="455 580 575 620"/> \\ \hline \end{array}$$

$$\begin{array}{r} 4 \text{ } \img alt="4 palm trees" data-bbox="705 535 865 575"/> \\ + 4 \text{ } \img alt="4 palm trees" data-bbox="705 580 865 620"/> \\ \hline \end{array}$$

Practice adding 0 and 1. Read out loud each problem.

$$\begin{array}{r} 3 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 0 \\ \hline \end{array}$$

$$\begin{array}{r} 0 \\ + 4 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 1 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 1 \\ \hline \end{array}$$

