



Draw & Add $+$ $+$ $+$

Read the questions below and draw the pictures. Then count your pictures to find the answer.

Sam has 3 flowers and Tia has 5 flowers. How many flowers are there in total?

Diagram for the first problem:

A light blue box contains 3 flowers. Below it is a rounded orange box with the number 3. To the right is a plus sign (+) in a circle. Next is another empty light blue box with an empty rounded orange box below it. To the right is an equals sign (=) in a circle. Finally, there is an empty light yellow box with an empty rounded orange box below it.

Tom has 9 pickles and Ret has 1 pickle. How many pickles are there in total?

Diagram for the second problem:

Two empty light blue boxes are shown, each with an empty rounded orange box below it. A plus sign (+) in a circle is between them. To the right is another empty light blue box with an empty rounded orange box below it. An equals sign (=) in a circle is between this box and the final empty light yellow box, which also has an empty rounded orange box below it.

Kayla has 1 ladybug and John has 7 ladybugs. How many bugs are there in total?

Diagram for the third problem:

Two empty light blue boxes are shown, each with an empty rounded orange box below it. A plus sign (+) in a circle is between them. To the right is another empty light blue box with an empty rounded orange box below it. An equals sign (=) in a circle is between this box and the final empty light yellow box, which also has an empty rounded orange box below it.