

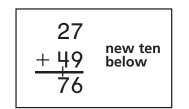
Dear Family:

Your child will be using special drawings of 10-sticks and circles to add greater numbers. The sticks show the number of tens, and the circles show the number of ones. When a new group of ten is made, a ring is drawn around it.

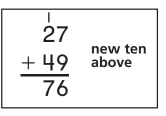


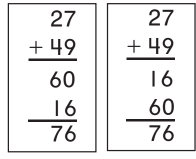
There are several ways for children to show the new group of ten when they add 2-digit numbers.

• Children can do the addition with a single total. The 1 for the new ten can be written either below the tens column or above it. Writing it below makes addition easier because the 1 new ten is added after children have added the two numbers that are already there. Also, children can see the 16 they made from 7 and 9 because the 1 and 6 are closer together than they were when the new ten was written above.



• Children can make separate totals for tens and ones. Many first-graders prefer to work from left to right because that is how they read. They add the tens (20 + 40 = 60) and then the ones (7 + 9 = 16). The last step is to add the two totals together (60 + 16 = 76).





left to right right to left

You may notice your child using one of these methods as he or she completes homework.



Your child's teacher



Unit 8 addresses the following standards from the *Common Core State Standards for Mathematics with California Additions*: **1.0A.6**, **1.NBT.4** and all Mathematical Practices.