

## The Early Worm Gets the Apple

It's great weather for the class to pick apples! \_\_\_\_\_ wants to make apple-\_\_\_\_\_ pancakes, and  
 \_\_\_\_\_ wants apple-\_\_\_\_\_ pie. \_\_\_\_\_, who eats anything, helps \_\_\_\_\_ and  
 \_\_\_\_\_ fill their baskets. Will there be enough apple-\_\_\_\_\_ pancakes for all?  
 \_\_\_\_\_



1. \_\_\_\_\_ climbs a tree and shakes the branches. The first shake makes 5 branches drop 3 apples  
 each. The second shake makes 3 branches drop 5 apples each. Which shake made more apples fall?  
 \_\_\_\_\_

2. \_\_\_\_\_ and \_\_\_\_\_ fill 8 baskets each with 8 apples. \_\_\_\_\_ adds 2 more apples  
 to each basket, but yuck, these apples have worms. How many wormy apples does \_\_\_\_\_ add, and  
 what is the total now?  
 \_\_\_\_\_

3. \_\_\_\_\_ slices apples for the apple-\_\_\_\_\_ pie. There are 2 baskets of 6 apples each. If  
 \_\_\_\_\_ cuts 3 slices from each apple, how many slices are cut?  
 \_\_\_\_\_

4. ...and if there were 6 baskets instead, how many apples would each basket need to make the same  
 number of slices?  
 \_\_\_\_\_