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## The Early Worm Gets the Apple

It's great weather for the class to pick apples! $\qquad$ wants to make apple- $\qquad$ pancakes, and $1^{\text {st }}$ student


1. $\qquad$ 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. $\qquad$ and $\qquad$ fill 8 baskets each with 8 apples. $\qquad$ adds 2 more apples to each basket, but yuck, these apples have worms. How many wormy apples does $\qquad$ add, and $3^{\text {rd }}$ student what is the total now?
3. $\qquad$ slices apples for the apple- $\qquad$ pie. There are 2 baskets of 6 apples each. If $4^{\text {th }}$ student cuts 3 slices from each apple, how many slices are cut?
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4th}\mathrm{ student
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4. ... and if there were 6 baskets instead, how many apples would each basket need to make the same number of slices?
