



# Hands On: Repeated Subtraction

CA Standard  
NS 2.0

Use counters and repeated subtraction to solve the problems.

1. Alvin brought 19 peaches home. He divided them equally into 5 paper bags. How many peaches were left over?

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3. Ezra has to plant 73 peach trees. He can plant 8 peach trees a day. How many days can Ezra plant 8 trees? How many trees will he plant on the day after his last 8-tree day?

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5. Hakim has 53 peaches. He has a week and 1 day to sell his peaches. If he sells an equal number of peaches each day, how many peaches will Hakim sell a day? How many peaches will remain unsold?

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2. Shelby brought 29 peaches home. She divided them into 3 boxes to give to her friends. How many peaches were left over?

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4. At Ray's Peach Farm, 56 peaches are being packed in boxes. Each box has 9 peaches. How many full boxes are needed to hold the peaches? How many peaches will be in the box after his last 9-peach box?

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6. Reza would like to sell 60 full boxes of peaches a week. Each box contains 8 peaches, 4 rows with 2 peaches each. If she sells 8 full boxes each day, how many full boxes will she sell in a week?

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