



# Use Multiples

CA Standards  
**KEY** NS 2.3

Use multiplication facts and multiples to solve the problems.

1. Misha has 22 quarters. She wants to group them into stacks of 4. How many full stacks can she make? How many quarters will not make a full stack?

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3. Shane has 32 marbles and Loraine has 29 marbles. They both want to group their marbles into bags of 6. How many full bags did Shane make? How many full bags did Loraine make? How many marbles did each have left over?

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5. Corinna had a birthday party. She invited 27 friends. Her mother set 4 tables for the children. However, there was not enough room for 3 of the children. How many children did each table seat?

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2. Sandra has 73 bottle caps in her collection. She wants to put them into 10 equal piles. How many full piles can she make? How many bottle caps will not make a full pile?

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4. Trevor had 43 baseball cards and Nina had 53. They both wanted to make stacks of 8. How many full stacks did Trevor make? How many full stacks did Nina make? How many cards did each have left over?

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6. Devon's dad bought 3 gallons of ice cream for Devon's baseball team. There were 19 team members in all. Each gallon was enough for 5 team members. How many team members did not receive ice cream?

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