



# Add and Subtract Fractions

**CA Standard**  
**NS 1.5**

**Solve.**

- 1.** Basia ate one-fifth of a cake and Karolina ate two-fifths of the cake. How much of the cake did the girls eat together?

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- 3.** Johnny wants to buy a game system. If his dad agrees to pay six-sevenths of the cost of the game system, what fraction of the cost will Johnny pay?

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- 5.** Marnie completed one-fifth of her homework assignment right after school. She completed two-fifths of the assignment after dinner. How much of the assignment does she still need to complete?

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- 2.** Luis walked one-eighth of the distance to school. What part of the distance to school does he still need to walk?

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- 4.** Tony filled one-fourth of a bowl with water. He then filled an additional one-half of the bowl. What portion of the bowl is filled with water?

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- 6.** Chris planted one-sixth of his watermelon seeds and 20 cucumber seeds. If he planted 26 seeds total, how many watermelon seeds does he have left?

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