

# Challenge

## Paying the Exact Amount

1. This is Tina's money.  
How much money does she have?



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2. Tina needs the exact amount to buy a snack for  $35¢$ . What coins can she use?

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3. How much money does Tina have left after she pays for the snack?

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4. Can Tina buy a  $49¢$  toy with the exact amount? Explain.

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5. Kristen has a dollar bill, 2 quarters, and a dime.  
If she buys juice for  $65¢$  and an apple for  $20¢$ ,  
how much money will she have left?

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6. Josh has 6 dimes. Kerry has 6 nickels. They put their money together to buy a game. Can they buy a game for  $85¢$  with the exact amount? Explain.

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# Challenge

## Paying the Exact Amount

1. This is Tina's money.  
How much money does she have?



156 ¢

2. Tina needs the exact amount to buy a snack for  $35¢$ . What coins can she use?

3 dimes, 1 nickel

or 2 dimes, 3 nickels

3. How much money does Tina have left after she pays for the snack?

121¢

4. Can Tina buy a  $49¢$  toy with the exact amount? Explain.

No. Tina needs to exchange 1 nickel for 5 pennies.

5. Kristen has a dollar bill, 2 quarters, and a dime.  
If she buys juice for  $65¢$  and an apple for  $20¢$ ,  
how much money will she have left?

75¢

6. Josh has 6 dimes. Kerry has 6 nickels. They put their money together to buy a game. Can they buy a game for  $85¢$  with the exact amount? Explain.

Yes, they use 6 dimes and 5 nickels.