Working with coins



Write the answer in the box.







Peter has these coins.

How much more does he need to have \$1.00?

20¢

Write the answer in the box.

Annie has these coins.



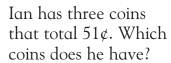








How much does Annie have altogether?



Doris is given three coins in her change. The coins add up to 65¢.

Which coins does Doris have?

How much less than \$1.00 is the total of these coins?









Which coin is smaller in size than a penny?

What is the total of these coins?















Steve has these coins.









Rashid has these coins.











How much more money does Steve have than Rashid?

Which three coins add up to 36¢?

Bill has 68¢. Which three coins could he be given to make his money total 80¢?

Jan has these coins.











Jose has these coins.











How much more does Jan have than Jose?







Working with coins Write the answer in the box. Peter has these coins. How much more does he need to have \$1.00? 20¢ Write the answer in the box. Annie has these coins. Steve has these coins. How much does Annie Rashid has these coins. have altogether? \$1.35 Ian has three coins How much more money 8¢ 2 quarters that total 51¢. Which does Steve have than Rashid? coins does he have? and 1 penny Which three coins quarter, dime Doris is given three coins in her change. add up to 36¢? and penny The coins add up to 65¢. Which coins does dime, nickel and Doris have? half dollar Bill has 68¢. Which three 1 dime and coins could he be given to 2 pennies How much less than \$1.00 is the total of make his money total 80¢? these coins? Jan has these coins. 14¢ Jose has these coins. Which coin is smaller in dime size than a penny? How much more does 35¢ Jan have than Jose? What is the total of these coins?

For some of these questions, children may have to use guess-and-check.

\$1.35



