## Working with coins



Write the answers in the boxes.

Sarah has

Jane has









How much more does Jane have than Sarah?

50¢ - 33¢ =

17¢



Paul has these coins.







How much more does Paul need to have \$1?

Janine wants to buy a toy for



She has these coins.







How much more does Janine need?









Ricki gives the shopkeeper \$1.00. He buys treats that cost 94¢. Ricki has two coins in his change. Which two coins does he have?



Mark has three coins that add up to 36¢. Which three coins does Mark have?

Jane is given these coins by her mother.









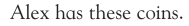






How much more than one dollar does Jane have?

Paul has three coins which total 40¢. Which coins does Paul have?









Raj has these coins.









How much more does Alex have than Raj?

DKI

## Working with coins



Write the answers in the boxes.

Sarah has

Jane has







How much more does Jane have than Sarah?

50¢ - 33¢ =

17¢

Write the answers in the boxes.

Paul has these coins.





How much more does Paul need to have \$1?

35¢

Janine wants to buy a toy for



She has these coins.







How much more does Janine need?

18¢







Ricki gives the shopkeeper \$1.00. He buys treats that cost 94¢. Ricki has two coins in his change. Which two coins does he have?



5¢ nickel

1¢ penny

Mark has three coins that add up to 36¢. Which three coins does Mark have?

25¢ quarter

25¢

10¢ dime

10¢

dime

1¢ penny

Jane is given these coins by her mother.















How much more than one dollar does Jane have?

17¢

Paul has three coins which total 40¢. Which coins does Paul have?

quarter

5¢ nickel

Alex has these coins.







Raj has these coins.

How much more does Alex have than Raj?

25¢

Most children should be able to work out correct answers by counting by 5s and 10s.

