



Money problems

Write the answers in the boxes.

What is the total of 20¢ and 70¢?

90¢

What is 35¢ less 20¢?

15¢

Jasmine collects nickels and has 45¢ worth. How many nickels does Jasmine have?

9 nickels

Don has these coins. Which coin does he need to make \$1.00?



10¢ dime

Jim starts out with 80¢ but loses 35¢. How much does he have left?

45¢

Mary has four coins that add up to 17¢. Which coins does Mary have?



10¢	5¢	1¢	1¢
dime	nickel	penny	penny
50¢	25¢	10¢	1¢
half dollar	quarter	dime	penny

60¢ is shared equally by 4 children. How much do they each get?

15¢

How much is four groups of coins with 1 dime and 1 nickel in each group?

60¢

These coins are shared equally by two children. How much does each child get?



55¢

Write the answers in the boxes.

$$10c + 46c = 56c$$

If children have difficulty with these exercises, you may want to use actual coins to work with.