Count	to	find	the	value	of	coins.

Problem 1



a. 22¢ b. 27¢ c. 32¢ d. 52¢



Count to find the value of coins.

Problem 2

Ron and Pam each have 100¢.

Ron has only quarters. How many quarters does Ron have?

____ quarters

Pam has only dimes. How many dimes does Pam have?

dimes

Count to find the value of coins.

Problem 3

Tami and Sammy's grandfather gives them 50¢ each.

Sammy was given nickels.

How many should he get? _____ nickels

Tami was given quarters.

How many should she get? _____ quarters

Count to find the value of coins.

Problem 4

Leslie has 2 quarters, 3 dimes, and 1 nickel. How much more does she need to make a dollar? a. 5¢ b. 10¢

c. 15¢ d. 20¢

Ron says he has a Does he have a dollar? dollar. He has 2 quarters and 5 dimes.

How much does he have