My Homework

Lesson 1

Pennies, Nickels, and Dimes

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$$\frac{\text{dime}}{\text{dime}} = 10¢$$

Helpful Hint stands for

Count by 10s. Count by 5s.

Count by Is.













IO¢, 20¢ 5¢, 10¢ Ι¢,

2¢

To find the value of coins, start counting with the coin that has the greatest value.

IO¢. 20¢. 25¢,

31¢, 32¢ = 32¢

Count to find the value of the coins.

١.









30¢,



2.













Count to find the value of the coins.



3.















 $-\phi$, ____ ϕ , ____ ϕ , ____ ϕ , ____ ϕ



4.



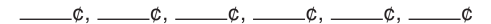














5. Ken has 80¢. His friend has 4 dimes. How many nickels does his friend need to have the same amount of money as Ken?

____ nickels

Vocabulary Check



Circle the correct answer.

6. dime





