

Name:	Class:	
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Count coins and bills up to \$5 bill

	Note:	- Penny = 1 cent or \$0.01 - Nickel = 5 cents or \$0.05		ne = 10 cents or \$0.10 ater = 25 cents or \$0.25
	Count the f	following bills and coins.		
a.	(\$1)	© \$5 quater	е.	© \$5
b.	dime	me	f.	2 55 2 2 3 51 2
	Nickel Pe	nny		(S1) (S5) (S5) (S5) (S6)
c.	\$5	\$5 0 \$1 Penny penny	g.	Nickel Nickel
	\$1			Nickel 51 dime
d.			h.	
.	\$1			\$5 0 55 0 S5 0 S5 0 S5 0 S5 0 S5 0 S5 0
		\$1 Since Sin		





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		- Nickel = 5 cents or \$0.05	- Quater = 25 cents or \$0.25	
C	Count the fo	ollowing bills and coins.		
а.	\$1 Particular State of the Stat	© \$5 Quater		
	Let's first	of all add the values of the bills.		
	Sum of bil	ls = \$1 + \$5 = \$6		
- A	Secondly,	let's add the values of the coins in dolla	rs.	
	A quater =	= \$0.25		
	Finally, let	's add up bills and coins.		
-	Sum of bil	Is and coins = \$6 + \$0.25 = \$6.25		
э.		Let's add up the values of the	coins	
	dime	Penny = \$0.01		9
	Nickel Per	Nickel = \$0.5		
		Dime = \$0.10		
		So, sum of coins = \$0.5 + \$0.1) +\$0.10 + \$0.01 = \$0.7 1	
c.	\$5	\$5 0 51 0 Penny penny	f.	
	© \$1) ©	5 1 6	© \$1 0 \$5 0	
	and the second s	\$13.02	\$12	
		\$13.02		
d.	S1 SINGER	© \$1 0 0 \$1 0 51	Nickel 51 Nickel	
	\$1	\$1 Nickel dime	Nickel 51 dime	
		\$6.6	\$3,6	
э.	NATION AND ADDRESS OF THE PARTY			
	\$5 STATES	\$5 0 \$1 0 \$5	h. §5 🙍 - 💽 \$5	
		\$16	Nicke) \$11.5	