)	etermining	Change -	One Cost,	Multiple Items	Na
	0	0	/	1	

	Determining Change - One Cost , Multiple Items Name:						
Sol	olve each problem. <u>Answers</u>						
1)	Roger bought 3 pounds of apples at a fruit stand. If each pound of apples cost \$3.15 and he paid with a twenty dollar bill, how much change should he get back?	1					
2)	Janet bought 5 screen protectors at the phone store. If each screen protector cost \$2.15 and she paid with a twenty dollar bill, how much change should she get back?	2 3					
3)	Gwen bought 5 pounds of gummy worms at the candy store. If each pound of gummy worm cost \$2.85 and she paid with a twenty dollar bill, how much change should she get back?	4. 5.					
4)	Mike bought 2 hoodies at the clothing store. If each hoodie cost \$6.95 and he paid with a twenty dollar bill, how much change should he get back?	6. 7.					
5)	Robin bought 2 cans of cheese dip at the grocery store. If each can of cheese dip cost \$3.15 and she paid with a twenty dollar bill, how much change should she get back?	8. 9.					
6)	Victor bought 2 hammers at a hardware store. If each hammer cost \$6.65 and he paid with a twenty dollar bill, how much change should he get back?	10					
7)	Isabel bought 3 boxes of candy canes at the Santa Store. If each box of candy canes cost \$1.85 and she paid with a twenty dollar bill, how much change should she get back?						
8)	Paige bought 5 hotdogs at the baseball game. If each hotdog cost \$1.35 and she paid with a twenty dollar bill, how much change should she get back?						
9)	Oliver bought 5 soccer balls at the sports supply store. If each soccer ball cost \$2.60 and he paid with a twenty dollar bill, how much change should he get back?						
10)	Cody bought 4 muffins at a bake sale. If each muffin cost \$1.30 and he paid with a twenty dollar bill, how much change should he get back?						

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	Determining Change - One Cost, Multiple Items Name: Answ	er]	Key			
Solve each problem.						
1)	Roger bought 3 pounds of apples at a fruit stand. If each pound of apples cost \$3.15 and he paid with a twenty dollar bill, how much change should he get back? $3.15 \times 3-9.45$	1.	\$10.55			
•	5.15×5=9.45		\$9.25			
2)	Janet bought 5 screen protectors at the phone store. If each screen protector cost \$2.15 and she paid with a twenty dollar bill, how much change should she get back? $2.15 \times 5=10.75$	3.	\$5.75			
3)	6) Gwen bought 5 pounds of gummy worms at the candy store. If each pound of gummy worm cost \$2.85 and she paid with a twenty dollar bill, how much change should she get back?		\$6.10			
5)			\$13.70			
	2.85×5=14.25	6.	\$6.70			
4)	Mike bought 2 hoodies at the clothing store. If each hoodie cost \$6.95 and he paid with a twenty dollar bill, how much change should he get back? $6.95 \times 2=13.90$	7.	\$14.45			
5)). Define hought 2 come of change dim at the among store. If each can of change dim post x^2 15	8.	\$13.25			
e)	and she paid with a twenty dollar bill, how much change should she get back? $3.15 \times 2=6.30$		\$7.00			
6)	Victor bought 2 hammers at a hardware store. If each hammer cost \$6.65 and he paid with a twenty dollar bill, how much change should he get back? $6.65 \times 2=13.30$	10.	\$14.80			
7)	Isabel bought 3 boxes of candy canes at the Santa Store. If each box of candy canes cost \$1.85 and she paid with a twenty dollar bill, how much change should she get back? $1.85 \times 3=5.55$					
8)	Paige bought 5 hotdogs at the baseball game. If each hotdog cost \$1.35 and she paid with a twenty dollar bill, how much change should she get back? $1.35 \times 5=6.75$					
9)	Oliver bought 5 soccer balls at the sports supply store. If each soccer ball cost \$2.60 and he paid with a twenty dollar bill, how much change should he get back? $2.60 \times 5=13.00$					
10)	Cody bought 4 muffins at a bake sale. If each muffin cost \$1.30 and he paid with a twenty dollar bill, how much change should he get back? $1.30 \times 4=5.20$					

Determining Change - One Cost, Multiple Items Name:							
Solv	e each problen	n.					Answers
	\$6.70	\$7.00	\$6.10	\$9.25	\$13.25	1.	
	\$14.80	\$14.45	\$10.55	\$5.75	\$13.70	2.	
1)	Roger bought a two	3 pounds of apples enty dollar bill, hov	at a fruit stand. If e v much change sho	ach pound of apples uld he get back?	s cost \$3.15 and he	3. 4.	
2)	Janet bought 5 she paid with a	anet bought 5 screen protectors at the phone store. If each screen protector cost \$2.15 and ne paid with a twenty dollar bill, how much change should she get back?					
3)	Gwen bought 5 pounds of gummy worms at the candy store. If each pound of gummy worm cost \$2.85 and she paid with a twenty dollar bill, how much change should she get back?						
4)	Mike bought 2 twenty dollar b	ike bought 2 hoodies at the clothing store. If each hoodie cost \$6.95 and he paid with a enty dollar bill, how much change should he get back?					
5)	Robin bought 2 \$3.15 and she	2 cans of cheese dip paid with a twenty	o at the grocery stor dollar bill, how mu	re. If each can of ch ch change should sl	eese dip cost he get back?	10.	
6)	Victor bought a twenty dollar	ctor bought 2 hammers at a hardware store. If each hammer cost \$6.65 and he paid with wenty dollar bill, how much change should he get back?					
7)	Isabel bought 3 \$1.85 and she	3 boxes of candy ca paid with a twenty	nes at the Santa Sto dollar bill, how mu	ore. If each box of c ch change should sl	candy canes cost he get back?		
8)	Paige bought 5 twenty dollar b	5 hotdogs at the bas bill, how much char	eball game. If each nge should she get b	hotdog cost \$1.35 a back?	and she paid with a		
9)	Oliver bought he paid with a	5 soccer balls at the twenty dollar bill, l	e sports supply stor now much change s	e. If each soccer bal hould he get back?	ll cost \$2.60 and		
10)	Cody bought 4 dollar bill, hov	muffins at a bake with the second sec	sale. If each muffin uld he get back?	cost \$1.30 and he p	paid with a twenty		