-

PROFESSOR PET	e's M			
A second second	Solve these money problems.			
	order of French-fries = \$1.00 hamburger = \$2.50	cola = \$1.50 ice cream cone = \$1.00		
	1) If Sharon wanted to b would she have to pa	buy a hamburger and a cola, how much by?		
2	2) Michele wants to buy need?	a cola. How much money will she		
	3) What is the total cost fries?	of a hamburger and an order of French-		
	4) If Michele wanted to I money would she nee	buy an order of French-fries, how much ed?		
	5)Paul wants to buy an him?	ice cream cone. How much will it cost		

Solve these money	/ problems.	
hat = \$12.00 jacket = \$25.00	jeans = \$30.00 t-shirt = \$6.50	
6) Wha	t is the total cost of a jacket and a t-shirt?	
	chele wanted to buy a jacket and a hat, how much ey would she need?	
	an wanted to buy a jacket and a jeans, how much would ave to pay?	
·	nifer wants to buy a t-shirt and a hat. How much will she to pay?	
	ckie wanted to buy a jeans and a t-shirt, how much d it cost her?	

A CONTRACTOR	Solve these money problems.		
	order of French-fries = \$1.50 hamburger = \$3.75	cola = \$1.90 ice cream cone = \$1.75	
	1) What is the total cos hamburger?	at of two orders of French-fries and a	
2	2) What is the total cos hamburger?	at of an order of French-fries and a	
	3) Brian wants to buy to much will it cost him	wo colas and two hamburgers. How ?	
		two ice cream cones and an order of such will she have to pay?	
	5)What is the total cos	t of a cola and an order of French-fries?	

Solve these money problems.			
hat = \$6.90 jacket = \$2		air of jeans = \$38.00 shirt = \$8.50	
6)	If Donald wanted to buy a would he have to pay?	a t-shirt and two hats, how much	
7)	Paul wants to buy a t-shir him?	rt and a jacket. How much will it cost	
8)	Donald wants to buy a pa money will he need?	air of jeans and two hats. How much	
9)	If Sharon wanted to buy t much would it cost her?	wo hats and two pairs of jeans, how	
10)	Donald wants to buy two much money will he need	hats and two pairs of jeans. How]?	

-

	Solve these money problems.		
	order of French-fries = \$2.50 hamburger = \$3.50	cola = \$2.50 ice cream cone = \$2.75	
	1) What is the total co hamburger?	est of a cola, three ice cream cones, and a	
2	,	est of an ice cream cone, three hree orders of French-fries?	
	3) What is the total co and two colas?	st of two ice cream cones, a hamburger,	
		buy three orders of French-fries and a uch would it cost her?	
		y three orders of French-fries, two colas, one. How much will it cost him?	

Solve these m		
hat = \$10.50 jacket = \$34		
6)	If Audrey wanted to buy two hats, a t-shirt, and a pair of jeans, how much money would she need?	
7)	Jackie wants to buy a t-shirt, a hat, and two jackets. How much will she have to pay?	
8)	Ellen wants to buy two pairs of jeans and a hat. How much will she have to pay?	
9)	Marin wants to buy two pairs of jeans, two hats, and a jacke How much money will she need?	t.
10)	If Jackie wanted to buy a t-shirt, two pairs of jeans, and a ha how much would it cost her?	ıt,

NAME:

ANSWERS

	Solve these money problems.		
	order of French-fries = \$1.00 hamburger = \$2.50	cola = \$1.50 ice cream cone = \$1.00	
	1) <u>\$4.00</u> If Sharon wanted to bu would she have to pay	uy a hamburger and a cola, how much	
2	2) <u>\$1.50</u> Michele wants to buy a need?	a cola. How much money will she	
	3) <u>\$3.50</u> What is the total cost of fries?	of a hamburger and an order of French-	
	4) <u>\$1.00</u> If Michele wanted to be money would she need	uy an order of French-fries, how much d?	
	5) <u>\$1.00</u> Paul wants to buy an in him?	ce cream cone. How much will it cost	

Solve these money probl	ems.	
hat = \$12.00	jeans = \$30.00	
jacket = \$25.00	t-shirt = \$6.50	
6) <u>\$31.50</u> What is the	e total cost of a jacket and a t-shirt?	
-	wanted to buy a jacket and a hat, how m uld she need?	nuch
8) <u>\$55.00</u> If Brian wa he have to	nted to buy a jacket and a jeans, how m pay?	nuch would
9) <u>\$18.50</u> Jennifer w have to pa	ants to buy a t-shirt and a hat. How mucl y?	h will she
10) <u>\$36.50</u> If Jackie w would it co	anted to buy a jeans and a t-shirt, how n ost her?	much

NAME:

ANSWERS

	Solve these money problems.	
	order of French-fries = \$1.50	cola = \$1.90
	hamburger = \$3.75	ice cream cone = \$1.75
	1) <u>\$6.75</u> What is the total cos hamburger?	st of two orders of French-fries and a
2	2) <u>\$5.25</u> What is the total coshamburger?	st of an order of French-fries and a
	3) <u>\$11.30</u> Brian wants to buy t much will it cost him	wo colas and two hamburgers. How I?
		two ice cream cones and an order of nuch will she have to pay?
	5) <u>\$3.40</u> What is the total cos	st of a cola and an order of French-fries?

Solve these	noney problems.		
hat = \$6.90 jacket = \$2		pair of jeans = \$38.00 t-shirt = \$8.50	
6) <u>\$22.30</u>	If Donald wanted to bu would he have to pay?	ly a t-shirt and two hats, how much	
7) <u>\$37.50</u>	Paul wants to buy a t-s him?	shirt and a jacket. How much will it cos	
8)	Donald wants to buy a money will he need?	pair of jeans and two hats. How much	
9) <mark>\$89.80</mark>	If Sharon wanted to bu much would it cost her	iy two hats and two pairs of jeans, hov ?	
10) <mark>\$89.80</mark>	Donald wants to buy tw much money will he ne	wo hats and two pairs of jeans. How eed?	

NAME:

ANSWERS

PROFESSOR PETE'S CLASSROOM

Solve these money problems.		
order of French-fries = \$2.50 hamburger = \$3.50	cola = \$2.50 ice cream cone = \$2.75	
1) <u>\$14.25</u> What is the total cos hamburger?	st of a cola, three ice cream cones, and a	
2) <u>\$20.75</u> What is the total cos hamburgers, and the	et of an ice cream cone, three ree orders of French-fries?	
3) <u>\$14.00</u> What is the total cos and two colas?	at of two ice cream cones, a hamburger,	
	uy three orders of French-fries and a ch would it cost her?	
	v three orders of French-fries, two colas, one. How much will it cost him?	

Solve these mo	oney problems. You may use your calculator for these.	
hat = \$10.50 jacket = \$34.		
,	If Audrey wanted to buy two hats, a t-shirt, and a pair of jeans, how much money would she need?	
·	Jackie wants to buy a t-shirt, a hat, and two jackets. How much will she have to pay?	
·	Ellen wants to buy two pairs of jeans and a hat. How much will she have to pay?	
·	Marin wants to buy two pairs of jeans, two hats, and a jacke How much money will she need?	t.
	If Jackie wanted to buy a t-shirt, two pairs of jeans, and a han have much would it cost her?	at,