



# Menu



Hamburger	.87	Fries	.64	Coke	.79	Ice cream	1.06
Cheeseburger	.97	Baked potato	.98	Hi C	.82	Apple pie	1.03
Hotdog	.53	Salad	.84	Tea	.87		

To solve the problems given:

- write the price of item.
- estimate the amount of each item to the nearest 10 .
- add estimations to get a total.
- subtract total amount from \$5.
- use coins and currency in the play money envelope to write a representation of the change you have left .

## PROBLEM 1

ITEM	PRICE	ESTIMATION
hamburger		
Apple pie		
fries		
tea		

Total amount \_\_\_\_\_

Subtract your amount from \$5.00

- \_\_\_\_\_

Change left over:

- \_\_\_\_\_ dollars
- \_\_\_\_\_ quarters
- \_\_\_\_\_ dimes
- \_\_\_\_\_ nickels
- \_\_\_\_\_ pennies

## PROBLEM 2

ITEM	PRICE	ESTIMATION
cheeseburger		
Baked potato		
tea		
Ice cream		

Total amount \_\_\_\_\_

Subtract your amount from \$5.00

- \_\_\_\_\_

Change left over:

- \_\_\_\_\_ dollars
- \_\_\_\_\_ quarters
- \_\_\_\_\_ dimes
- \_\_\_\_\_ nickels
- \_\_\_\_\_ pennies

On the back this worksheet, create your own combo using the items of the menu given without going over \$5.