

TOPIC 10 - MONEY

1 penny= 1 cent



1 ¢

1 nickel=5 cent



5 ¢

1 dime=10 cent



10 ¢

1 quarter=25 cent



25 ¢

I. LEVEL 1: Find the total of money you have.

a. _____ ¢

b. _____ ¢

c. _____ ¢

g. _____ ¢

h. _____ ¢

i. _____ ¢

d. _____ ¢

e. _____ ¢

f. _____ ¢

j. _____ ¢

k. _____ ¢

l. _____ ¢

II. LEVEL 2

Find the change you get back.

1.  13¢



You have:

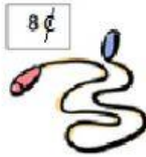
Change: _____ ¢

2.  7¢



You have:

Change: _____ ¢

3.  8¢



You have:

Change: _____ ¢

4.  15¢



You have:

Change: _____ ¢

5.  9¢



You have:

Change: _____ ¢

6.  14¢



You have:

Change: _____ ¢

7.  20¢



You have:

Change: _____ ¢

8.  12¢



You have:

Change: _____ ¢

9.  6¢



You have:

Change: _____ ¢

10.  Price: 35¢



Change: _____ ¢

11.  Price: 17¢



Change: _____ ¢

12.  Price: 22¢



Change: _____ ¢

13.  Price: 11¢



Change: _____ ¢

14.  Price: 17¢



Change: _____ ¢

15.  Price: 33¢



Change: _____ ¢

16.  Price: 26¢



Change: _____ ¢

17.  Price: 58¢



Change: _____ ¢

18.  Price: 64¢



Change: _____ ¢

19.  39¢

You have: 

Change: _____ ¢

22.  61¢

You have: 

Change: _____ ¢

25.  73¢

You have: 

Change: _____ ¢

20.  88¢

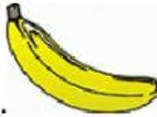
You have: 

Change: _____ ¢

23.  97¢

You have: 

Change: _____ ¢

26.  45¢

You have: 

Change: _____ ¢

21.  54¢

You have: 

Change: _____ ¢

24.  \$35

You have: 

Change: _____ ¢

27.  92¢

You have: 

Change: _____ ¢

28.  95 ¢

You have: 

Change: _____ ¢

29.  68 ¢

You have: 

Change: _____ ¢

30.  78 ¢

You have: 

Change: _____ ¢

31.  80 ¢

You have: 

Change: _____ ¢

32.  55 ¢

You have: 

Change: _____ ¢

33.  \$20

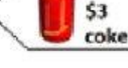
You have: 

Change: _____ ¢

III. LEVEL 3

Problem 1:



 \$4 ice-cream	 250p mushroom	 \$15 beans
 \$5 cake	 380p pizza	
 300p candy	 \$3 coke	

a. How many pizzas can you buy with \$20? Answer: 😊 _____ 😊

b. How much in total do you pay for 2 cakes and 1 coke? **Answer:** 😊 _____ 😊

c. How much in total do you pay for 3 ice-cream boxes and 2 boxes of candies? 😊 _____ 😊

d. Which two items have the total cost of 750p? **Answer:** 😊 _____ 😊

Problem 2: You walk into a shop to buy some things.



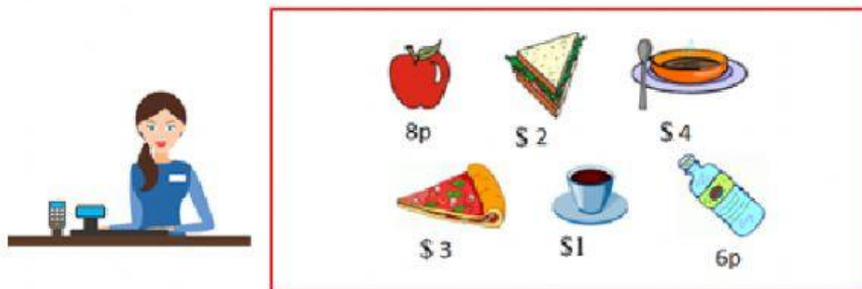
a. How much in total do you pay for all of the above items? **Answer:** 😊 _____ 😊

b. How much in total do you pay for the ice-cream and the orange juice? **Answer:** 😊 _____ 😊

c. How many cookies can you buy with 1 quarter coin? **Answer:** 😊 _____ 😊

d. At most how many items can you buy with \$2 (at least 1 item of each kind)? **Answer:**
😊 _____ 😊

Problem 3: You walk into a shop to buy some things.



- a. How many pizza pieces can you buy with \$50? **Answer:** 😊 _____ 😊
- b. How much in total do you pay for 2 apples and a water bottle? **Answer:** 😊 _____ 😊
- c. Which three items have the total cost of \$9? **Answer:** 😊 _____ 😊
- d. At most how many items can you buy with \$20 (at least 1 item of each kind)? **Answer:** 😊 _____ 😊