INCLUDING
CHARACTERS
FROM YOUR
FAVORITE
DENEC PIXAR
FILMS





bendentures

Adventures

in Learning

Telling Time

Money Values

Comprehension Skills

Found Treasures

Mater has returned from a long trip. He found many coins along the way. Draw a line to match each coin to its value.

1 penny

1cent

1 niekel



5 cents **5¢**

1 dime



10 cents 10¢

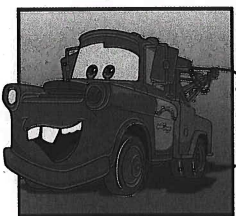
1 quarter

25 cents 25¢ 1 half-dellar



50 cents **50**¢ 1 dellar 100 cents 100¢

or \$1.00



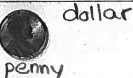
nickel (











1 ¢

5¢

10¢

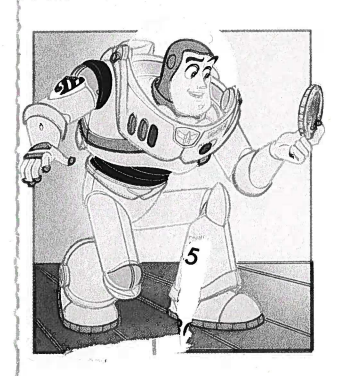
25¢

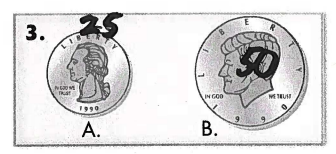
50¢

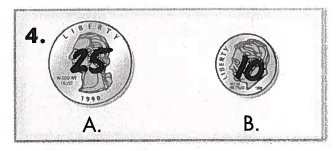
\$1.00

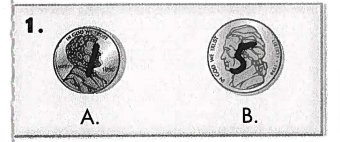
Exploring New Worlds

While exploring Andy's room, Buzz found some coins. For each pair of coins, circle he one that is worth more.









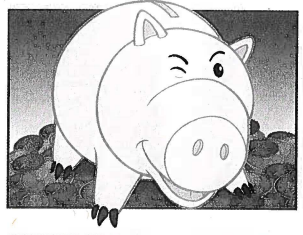




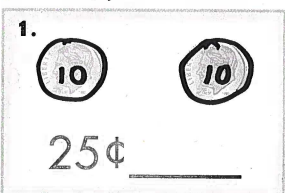


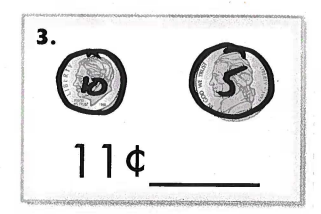
Every Coin Counts

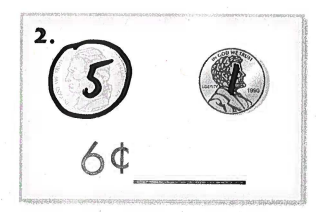
Hamm has figured out how much each pair of coins is worth. Is he correct? Draw a star next to each value that is correct. Draw an **X** next to each value that is wrong.

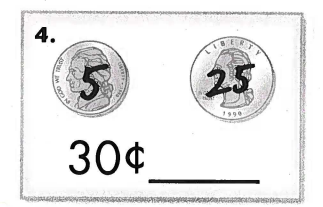


35¢











Counting Coins

Count the coins. Write the amount on the line.



10, 20, ___, ___,











Counting 25, 10, 5, and 1 Look at the amount of change in each box. Draw an X on the coins needed to make the correct change from that row.

Example:

16¢





Row 1

12¢







Row 2

52¢









Row 3

47¢









Row 4

56¢







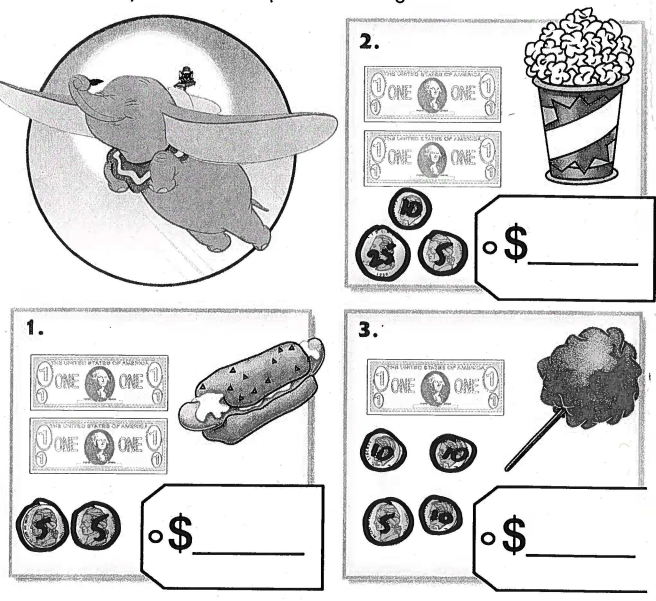


A Day at the Circus

You can also write amounts of money using a dollar sign (\$) and a decimal point (.) The decimal point separates the dollars from the cents.

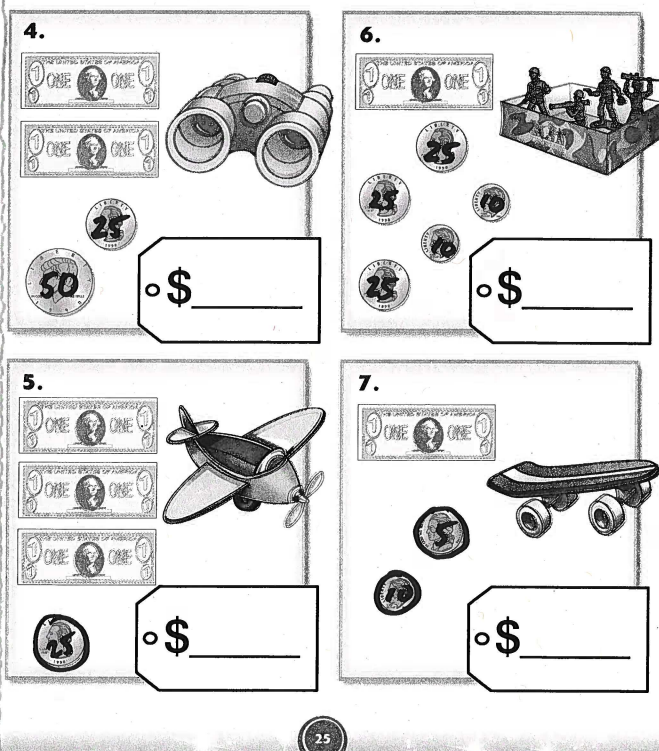
\$1.45 (1 dollar and 45 cents) \$3.09 (3 dollars and 9 cents)

When people come to see Dumbo fly, they also buy snacks and other things at the circus. The coins and bills next to each item show what is needed to buy it. Fill in each price on the tag.



Always Room for One More

At a garage sale, Andy's mother finds several toys that match Andy's toys. The coins and bills show the amount needed to buy each toy. Fill in the price tags.





Counting Coins

Made and the coins needed to purchase each item.



35¢











50¢













27¢













45¢

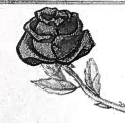












310

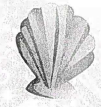












17¢











Counting Coins

Help complete each word problem. First, count the money each Princess started with and write that amount on the first line. Then, subtract the amount that each spent. Write the amount of money each Princess has left on the lines provided.





Aurora had 974. She spent 75¢. She has left.



7 and had <u>584.</u> She spent 45¢. She has _____left.



Ariel had 474. She spent 23¢. She has _____left.



Cinderella had 454. She spent 33¢. She has _____left.

Conugina Mousy

What are the prices of the toys? Count the money. Write the amounts. The first one is done for you.

١.



2.



3.













4.



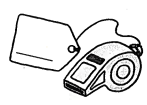












5.

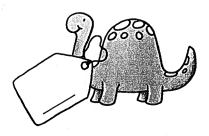




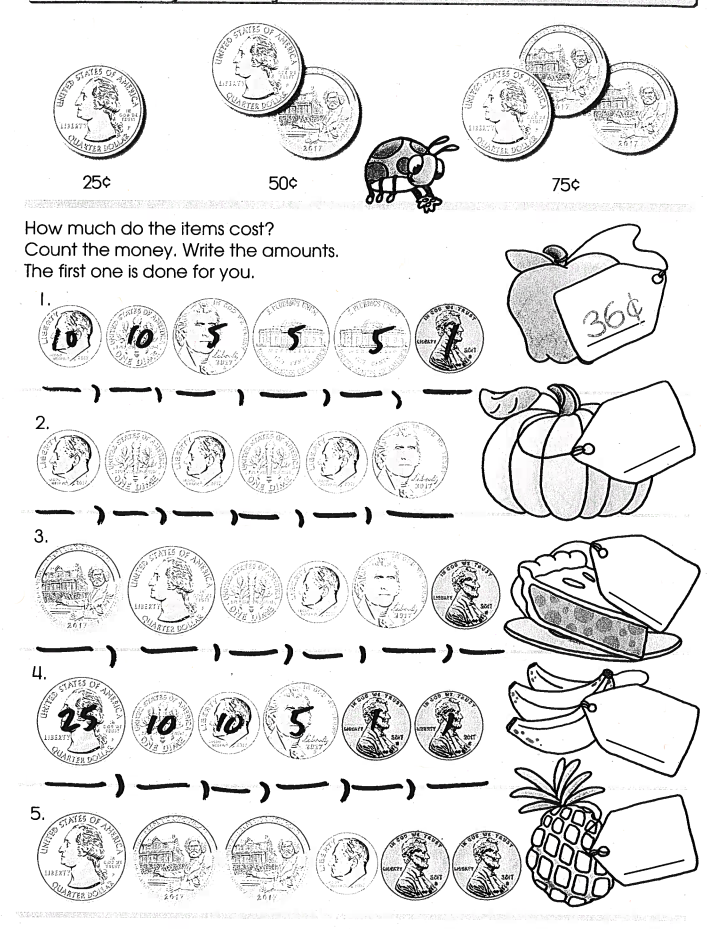








ดอกบรุเบลี เกือบลิ่ง

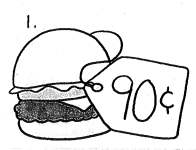


Cornging Moush & Combaying Amonuga

Count the money. Write the amounts.

Is there enough money to pay for the items? Circle yes or no.

The first one is done for you.













yes

25¢ 35¢ 45¢ 50¢ 51¢ (no











yes

no











yes

no







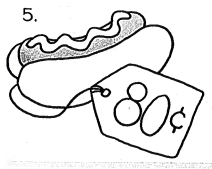






yes

no





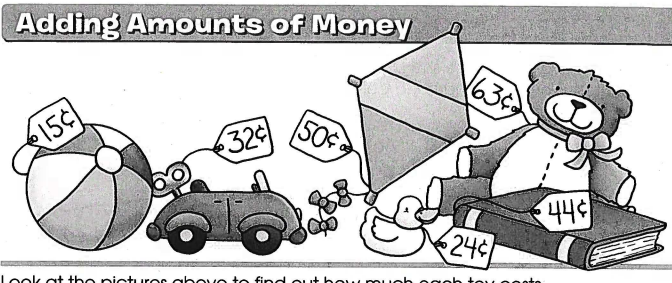






yes

no



Look at the pictures above to find out how much each toy costs. Add the amounts. The first one is done for you.

١.



32¢



4.

6.





+50¢

C. F

+

What is the total?

82¢

What is the total?

3.



.





+



+

What is the total?

What is the total?

.

5.



* =





+

988

+ 5

What is the total?

What is the total?

Relegive Ethonomy and Money

Look at the pictures above to find out how much each toy costs. Add the amounts. The first one is done for you.

١.





2.

4.







What is the total?



What is the total?

3.







What is the total?

What is the total?

5.





6.





What is the total?

What is the total?