

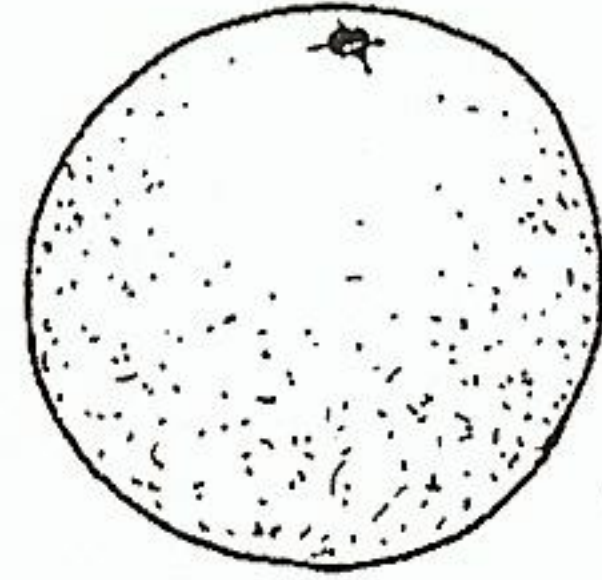
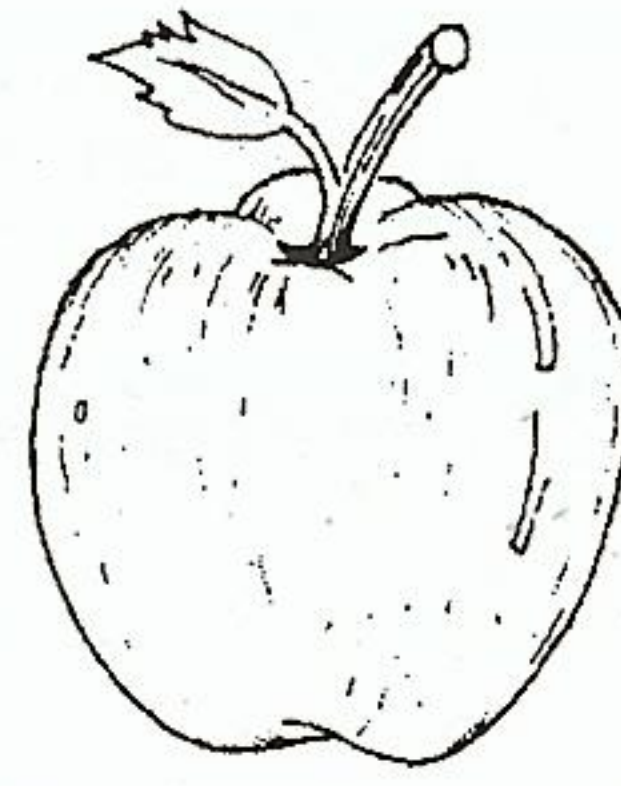
Menu

Burger \$ 1.50

Soft drink \$ 1.10

Ice-cream 50c

Pie \$ 1.30



Cake \$ 1.00

Orange 60c

Apple 35c

Milk shake \$1.45



What would it cost you to buy:

a burger and a milk shake? _____

an ice-cream and a cake? _____

a pie and an apple? _____

an apple, a burger and a soft-drink? _____

a pie and a milk shake? _____

an orange and a burger? _____

How much change would you receive from \$2.00 if you purchased the following:

a burger? _____

a milk shake? _____

an apple and an orange? _____

an ice-cream and a soft drink? _____



Sharing

How many people can have 50c if you have \$4.00 to share? _____

How many people can have 30c if you have \$1.80 to share? _____

How many people can have 40c if you have \$1.20 to share? _____

How many people can have 60c if you have \$2.40 to share? _____

How many people can have 70c if you have \$1.40 to share? _____

Share this money between two people.



How much would each receive? _____

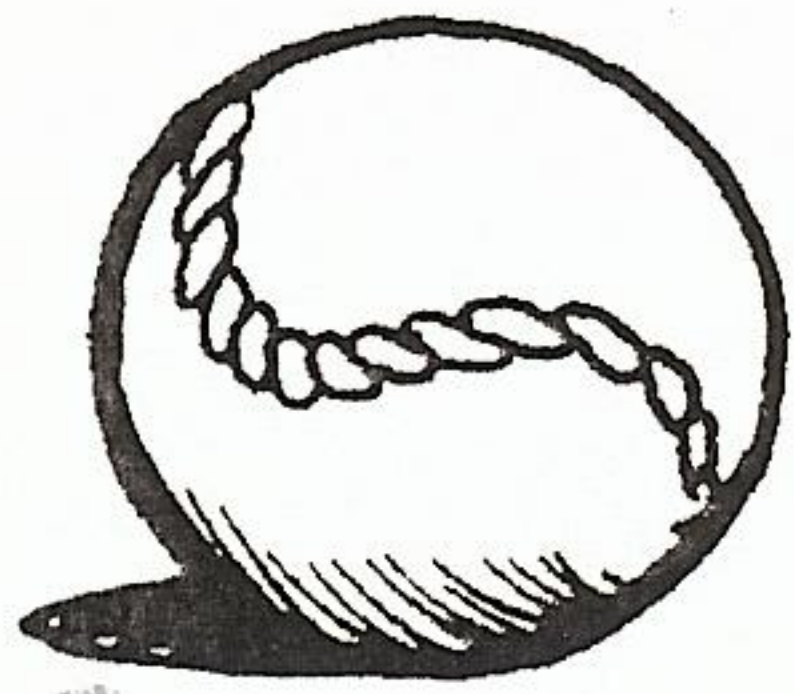


Share this money between three people.

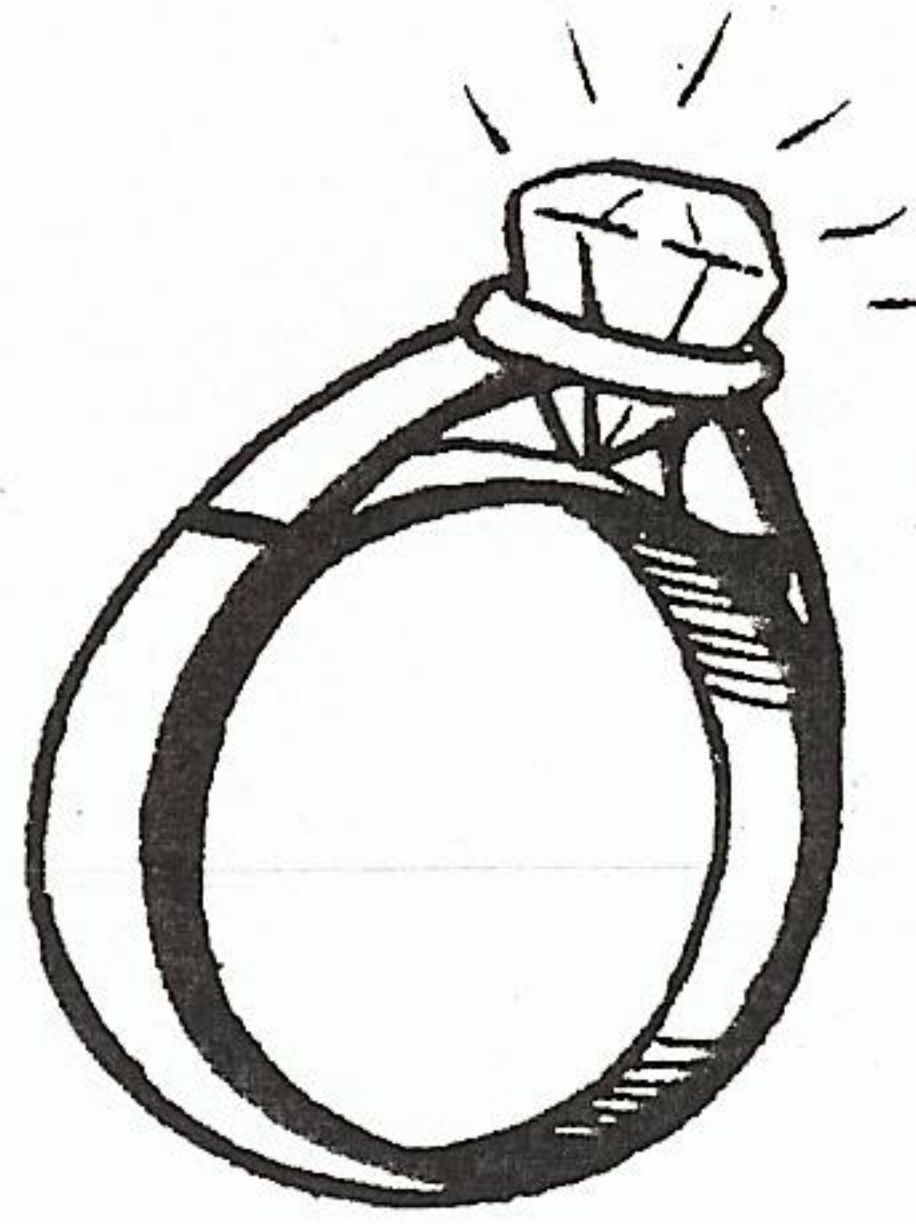


How much would each receive? _____

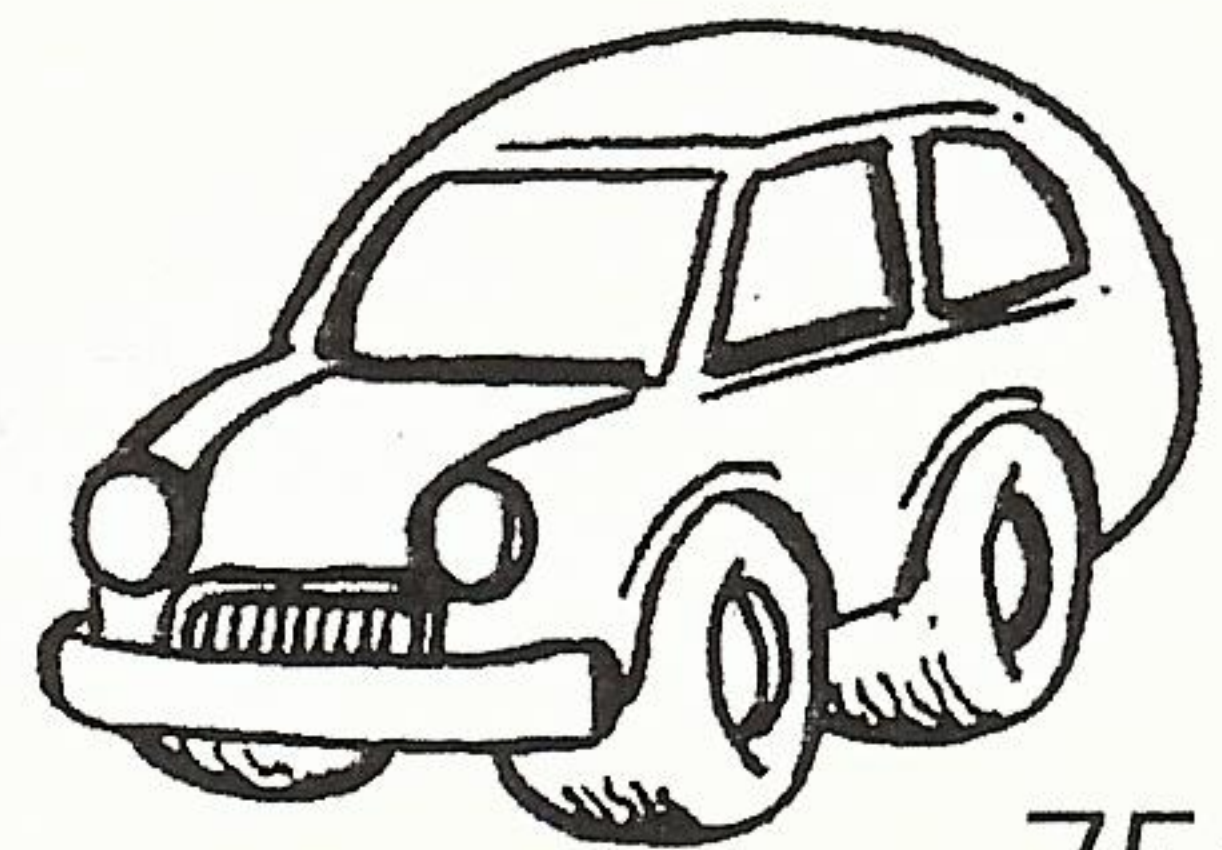
Shopping for Presents



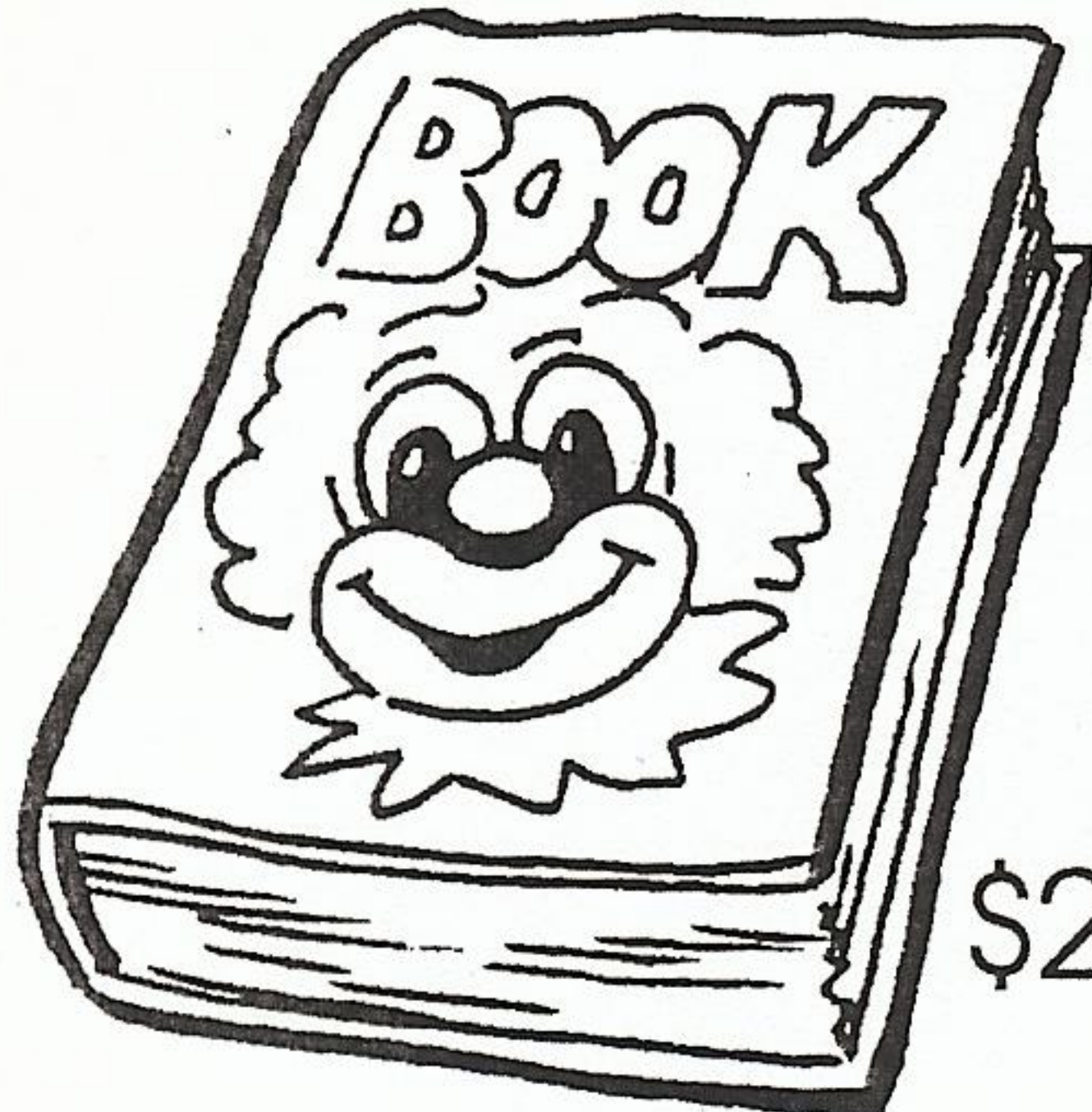
\$1.75



\$3.50



75c



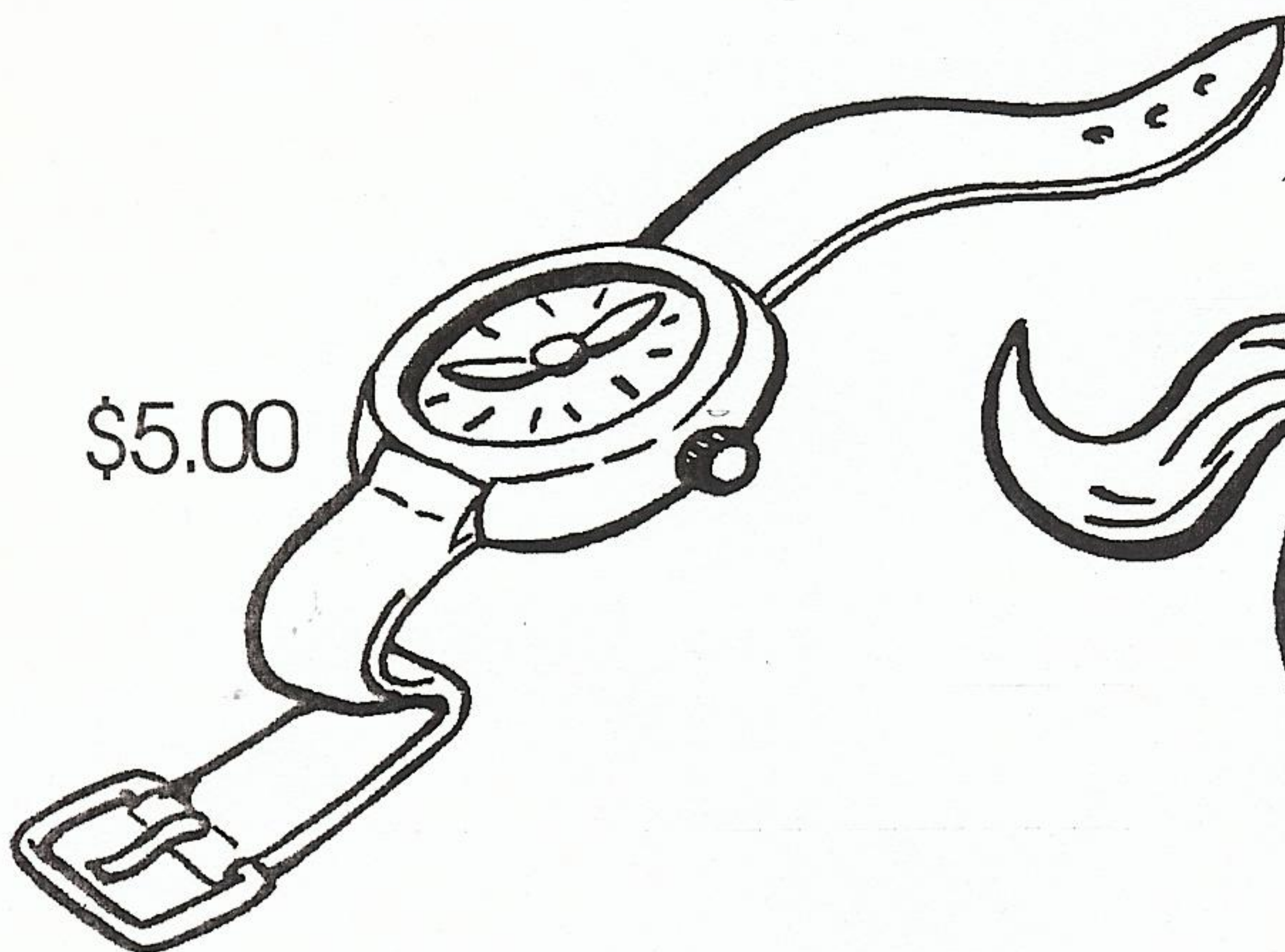
\$2.20



\$5.00



\$1.40



\$5.00



\$1.50



\$2.20

Which two gifts together would cost:

\$5.00? _____

\$2.50? _____

\$7.20? _____

\$6.50? _____

\$3.60? _____

\$8.50 _____

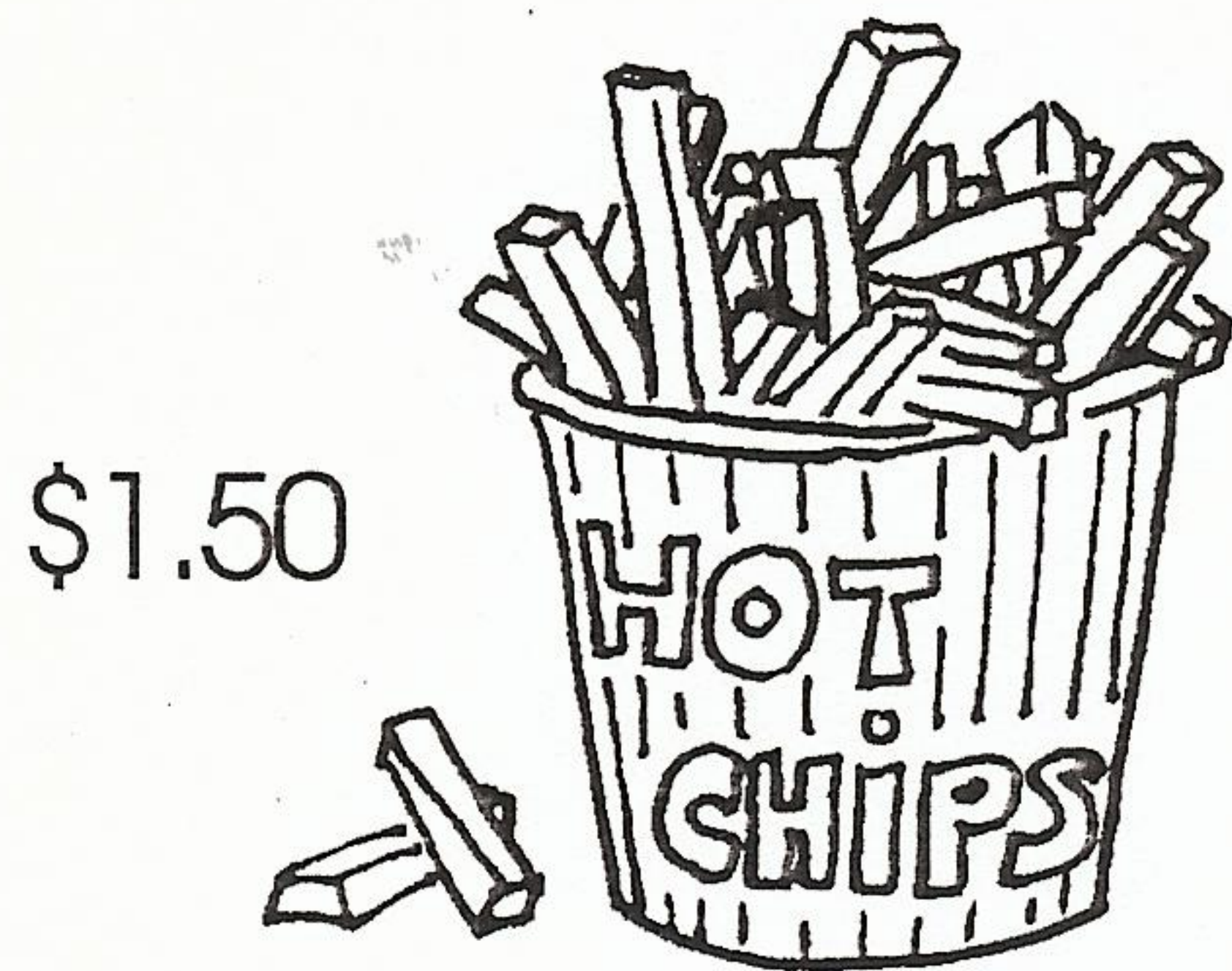
Treasure!

Count up the amounts of money on each treasure island. Write your answer in the box.



Change, Please!

Give change from \$2 for each of the items in the boxes.

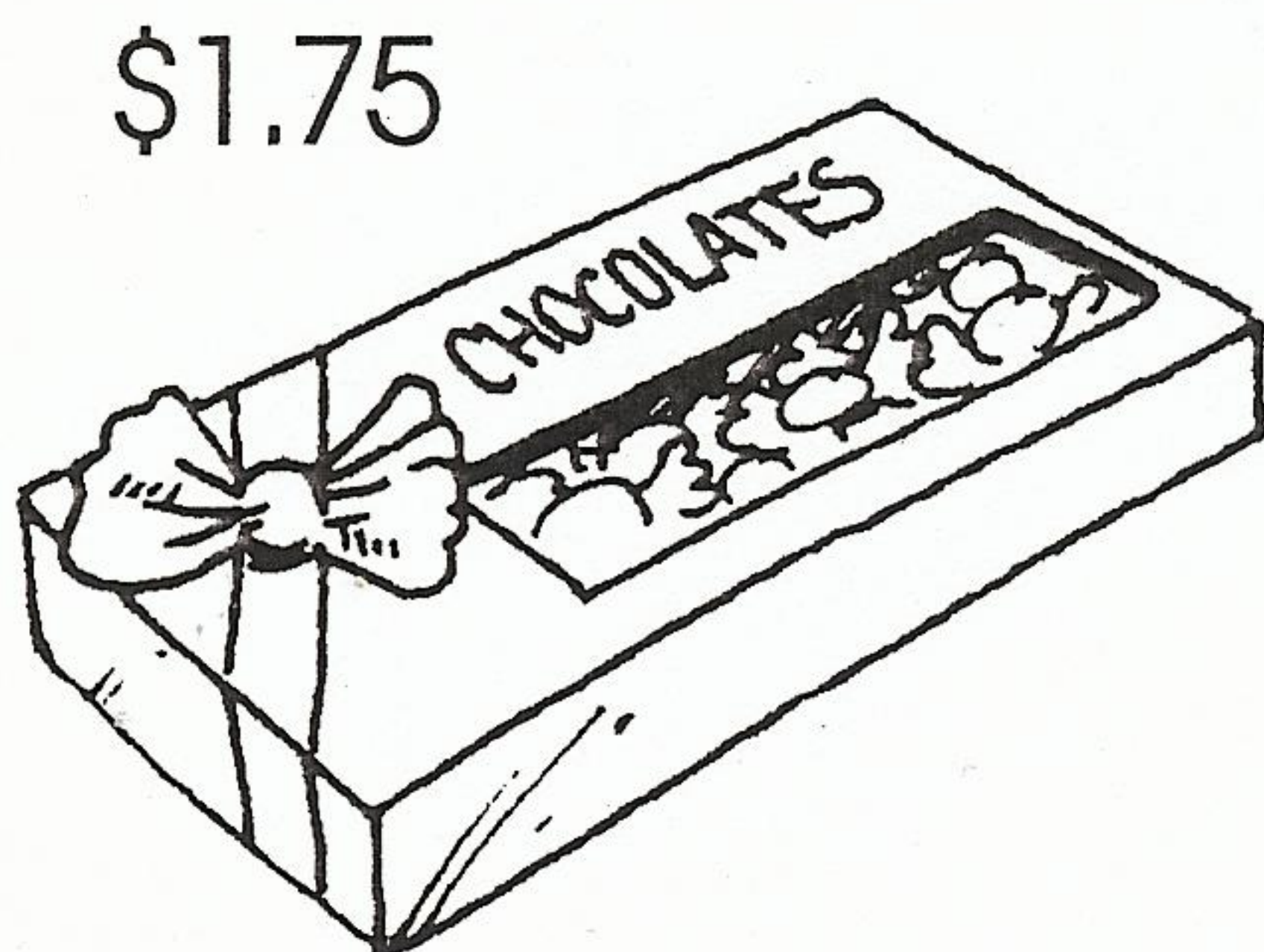


Change _____



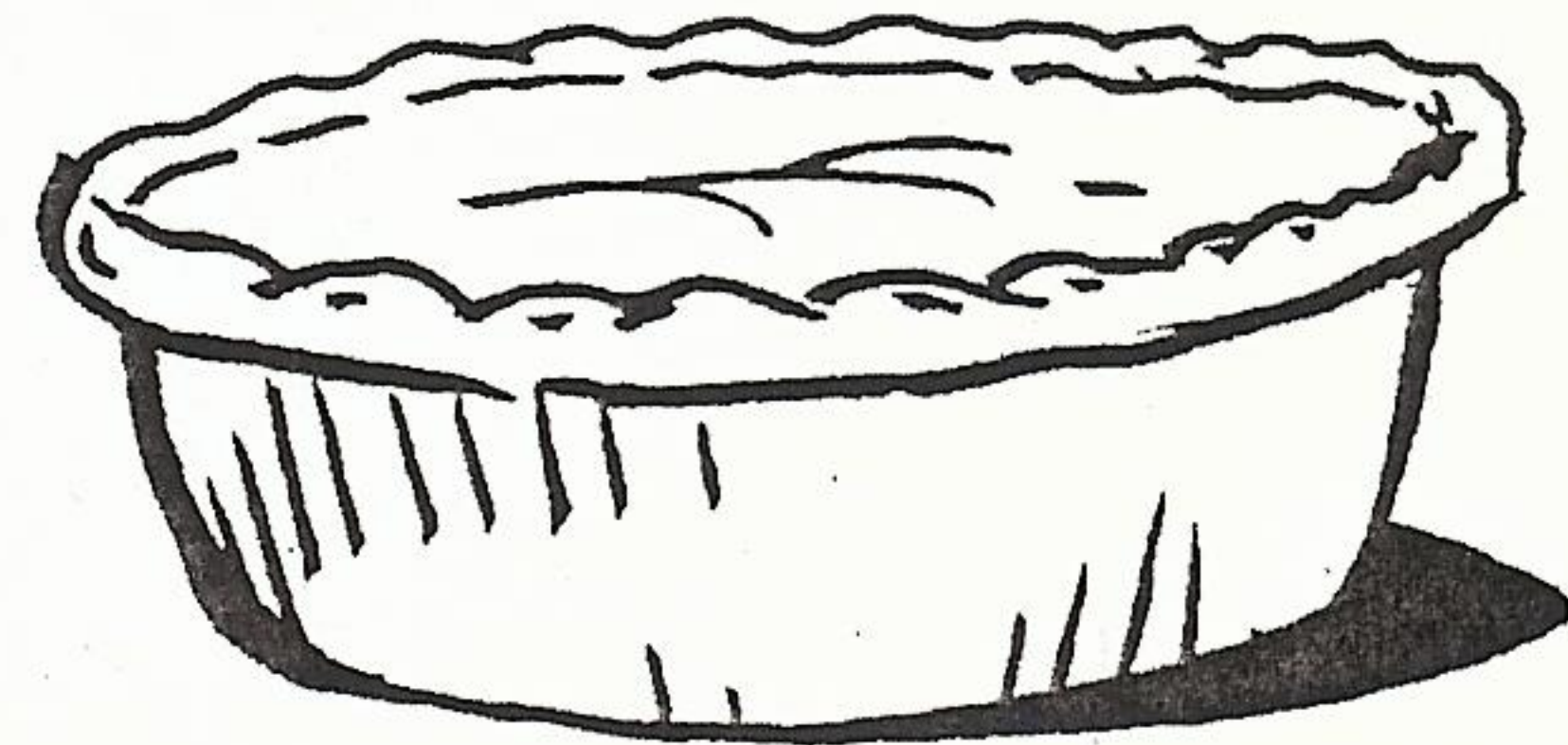
80c

Change _____



Change _____

\$1.35

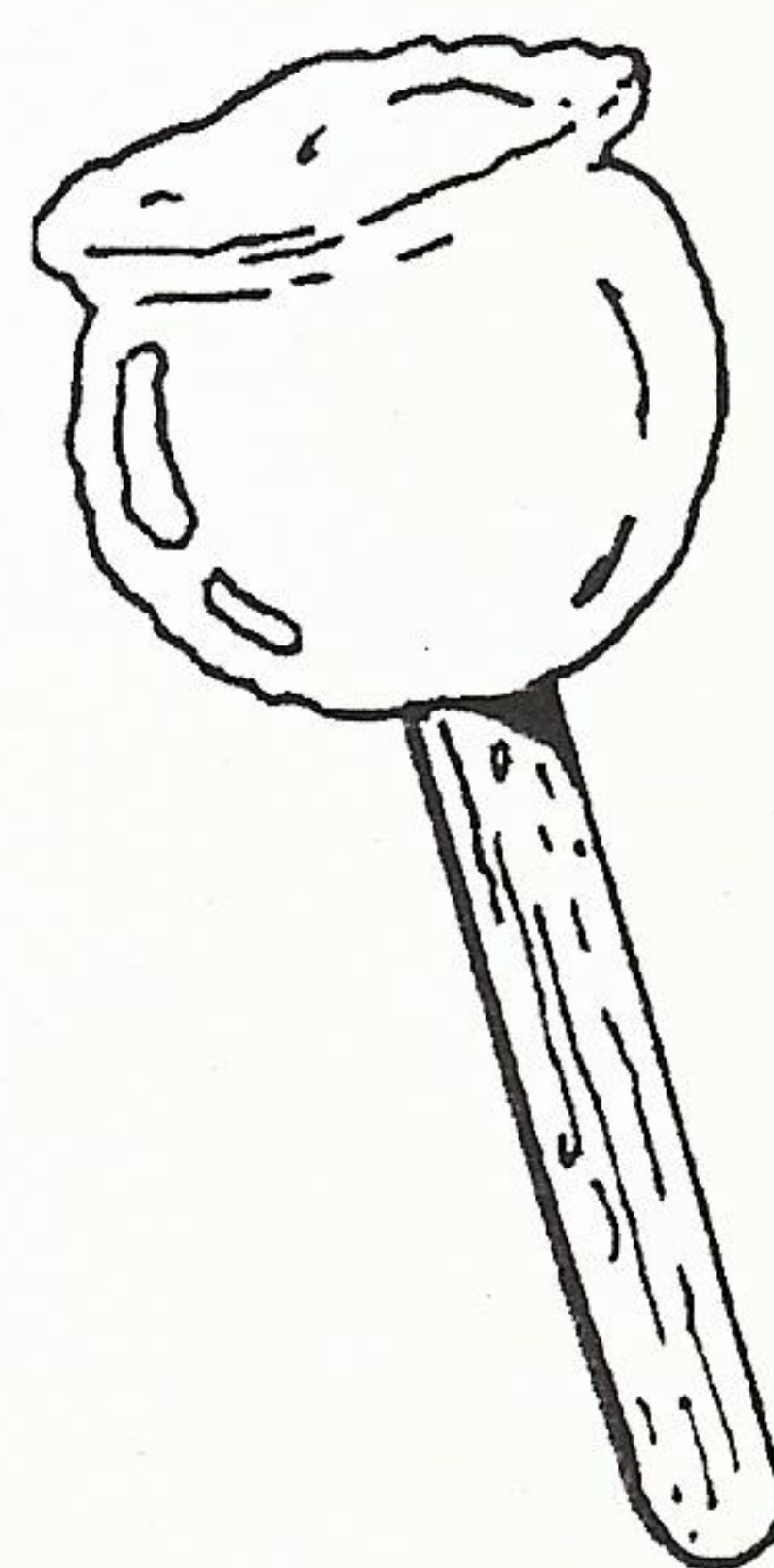


Change _____

\$1.20



Change _____



95c

Change _____

The Price Is Right

Look at the prices on the pictures. Use your coins to add together the prices.

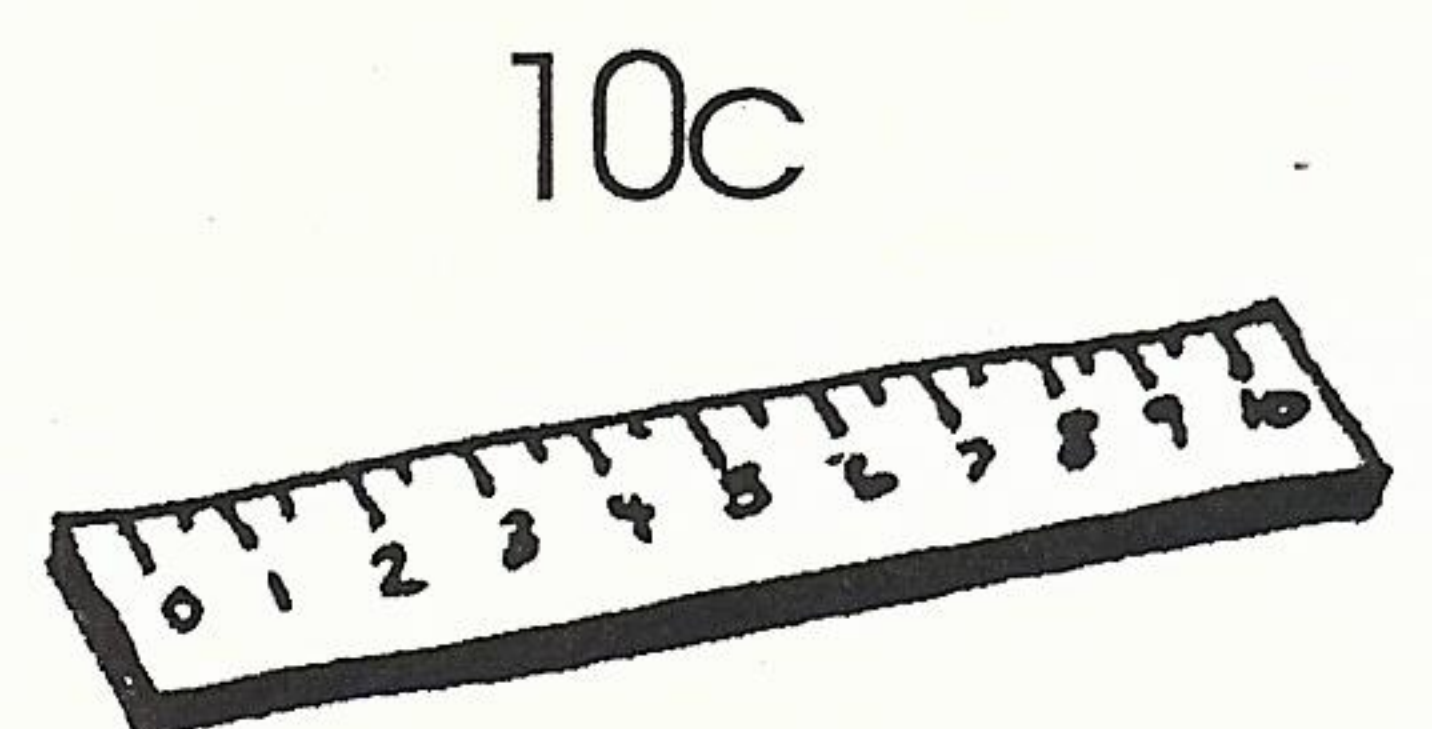
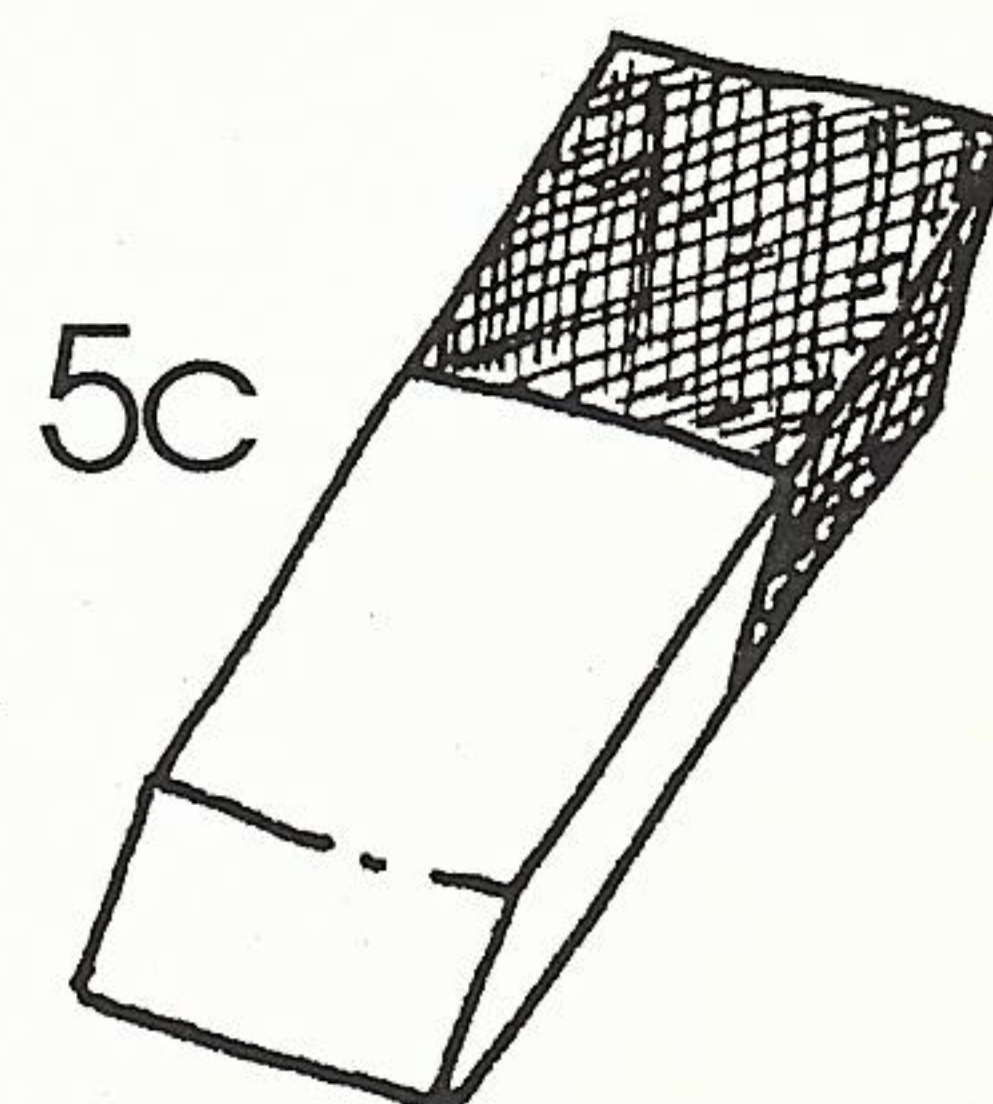
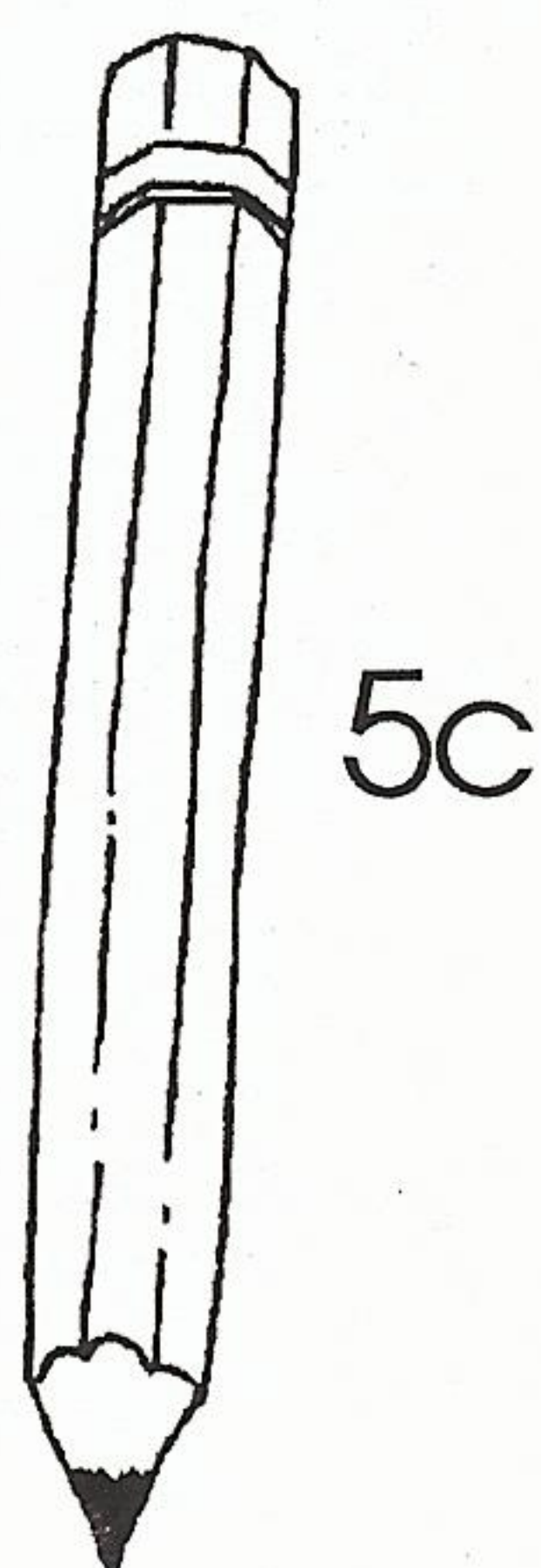
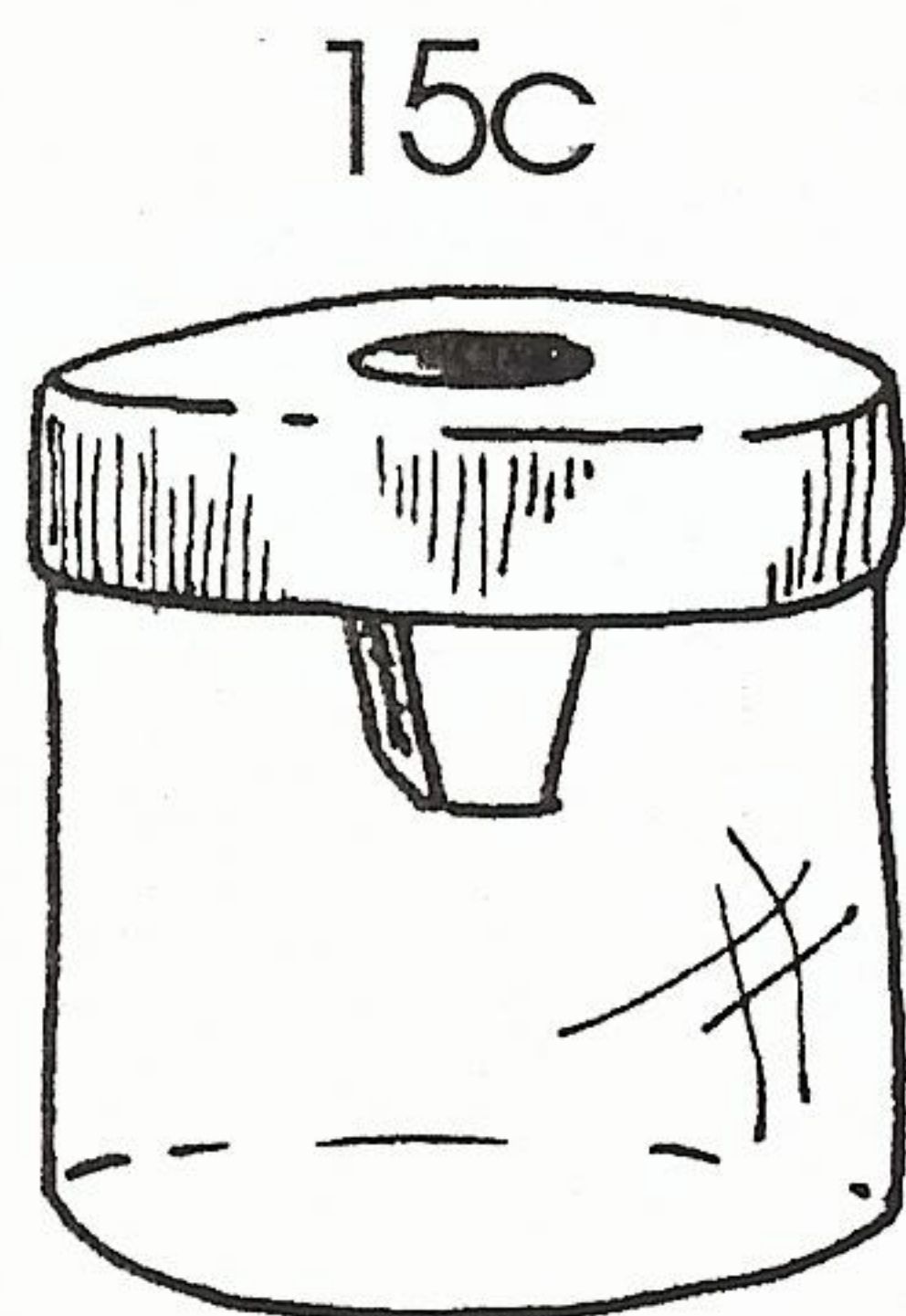
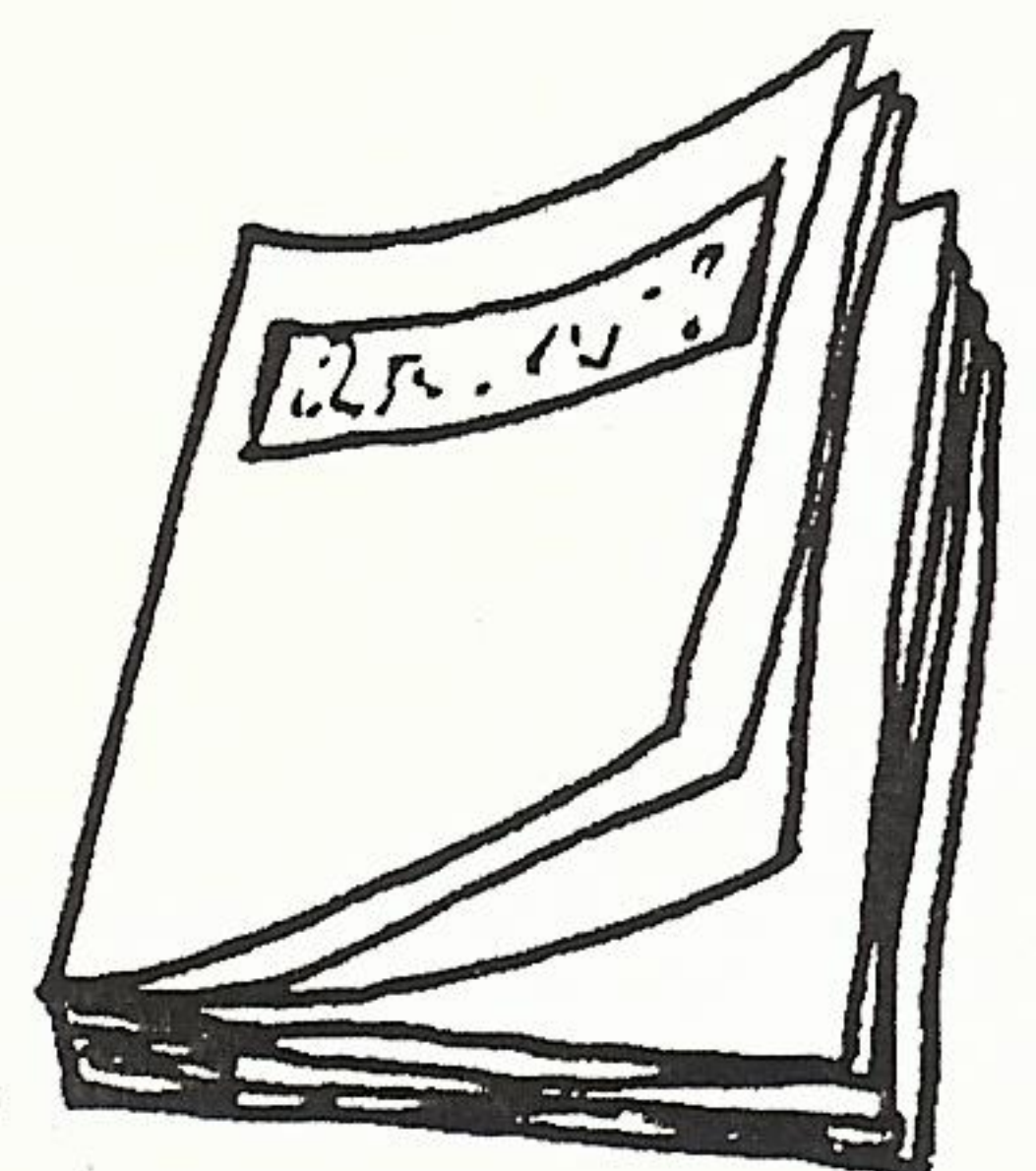
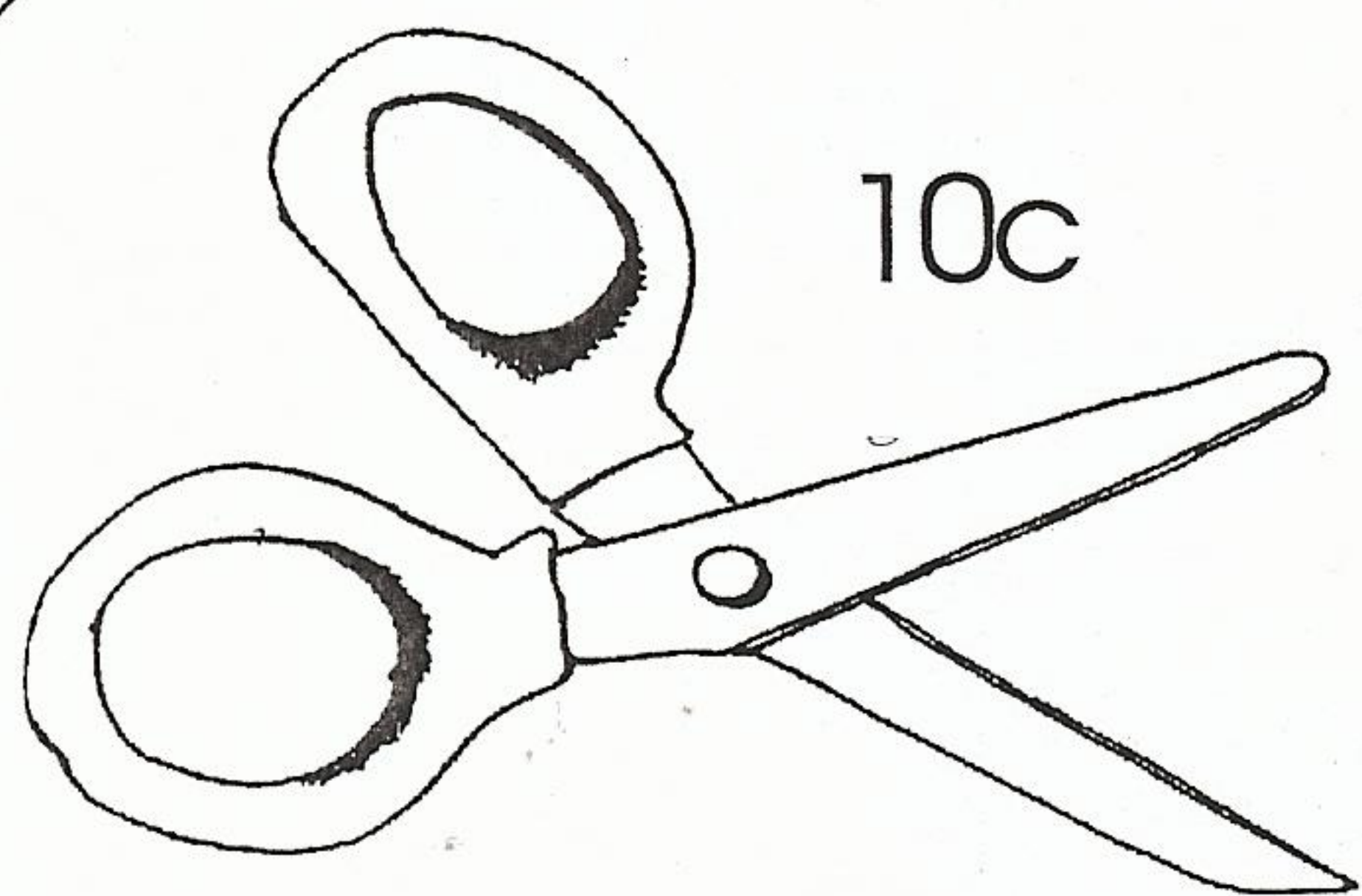
1. The pencil and the sharpener. _____ + _____ = _____

2. The book and the pencil. _____ + _____ = _____

3. The ruler and the pencil. _____ + _____ = _____




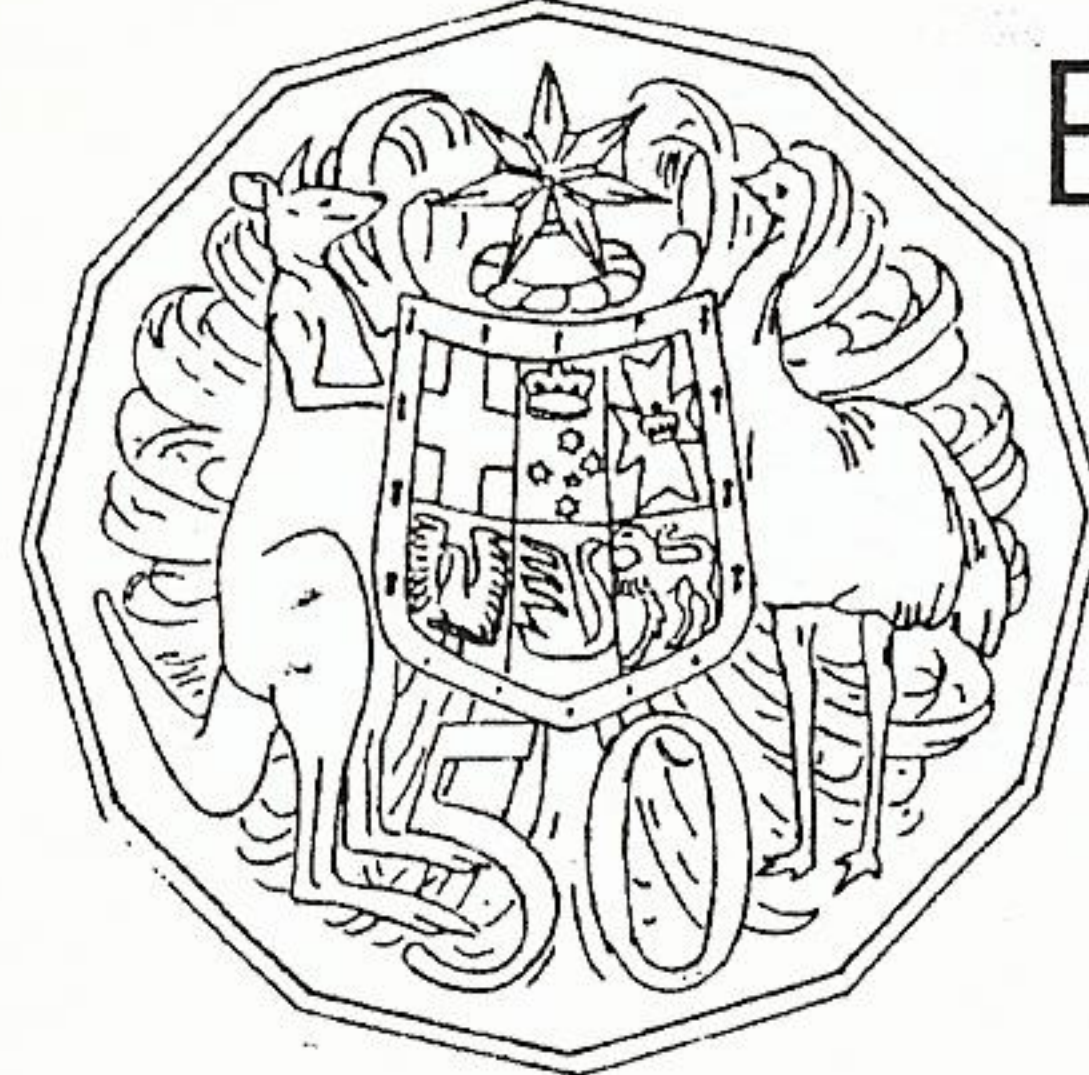


4. The glue and the scissors. _____ + _____ = _____


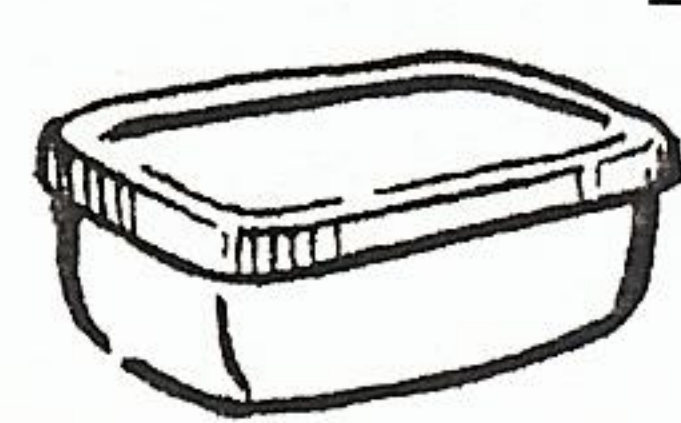
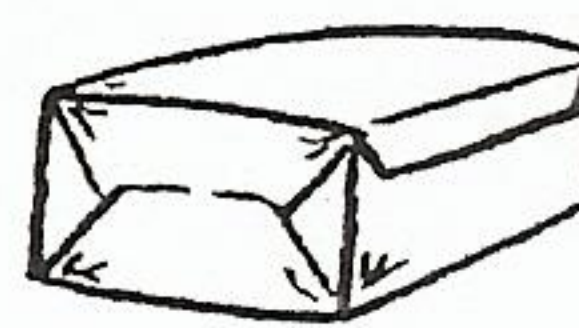
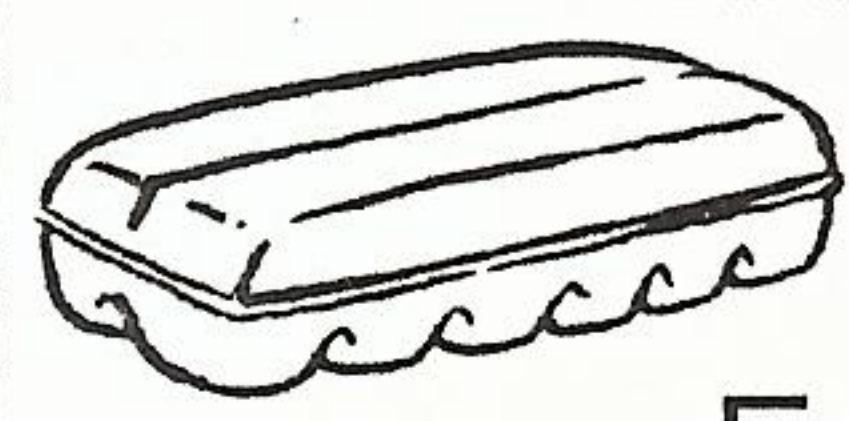
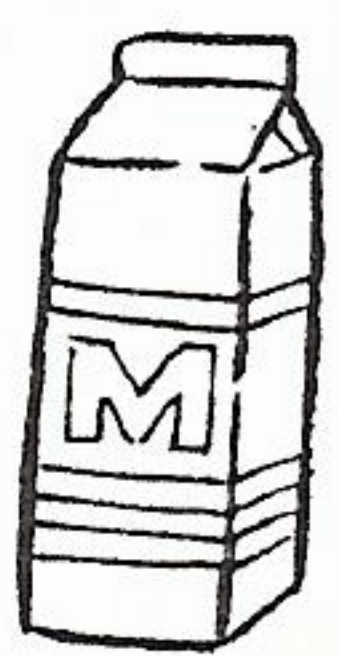

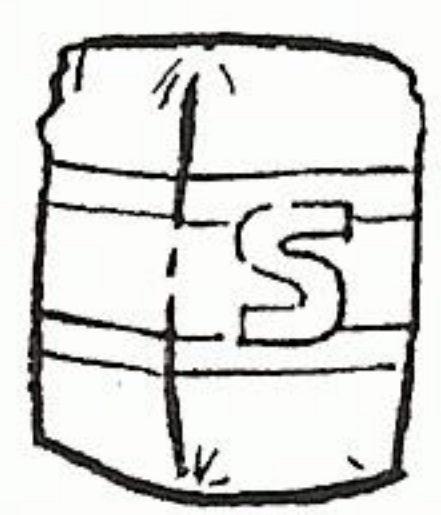

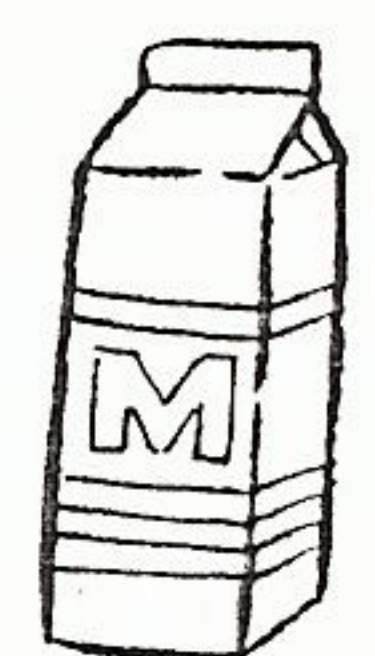
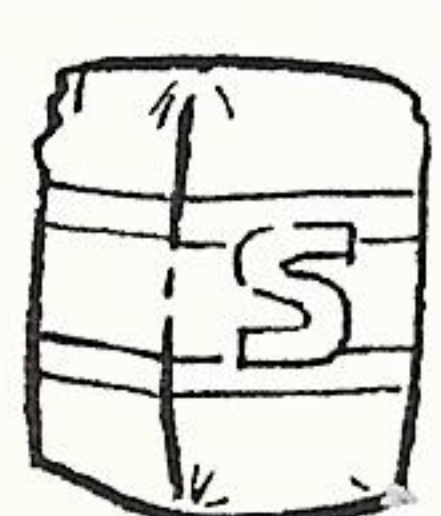

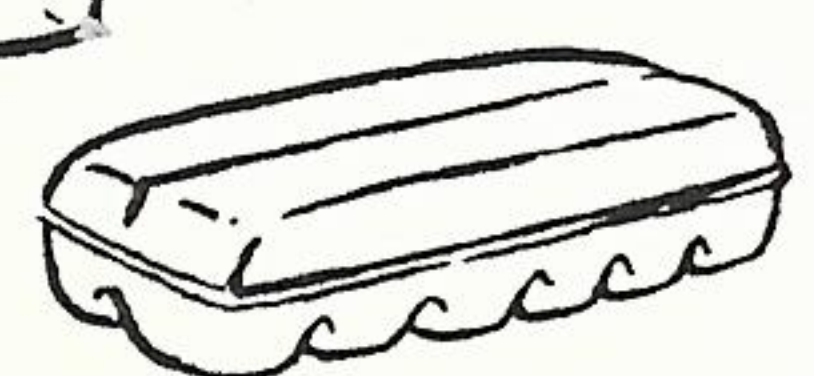
5. The rubber and the pencil. _____ + _____ = _____



Shopping Lists

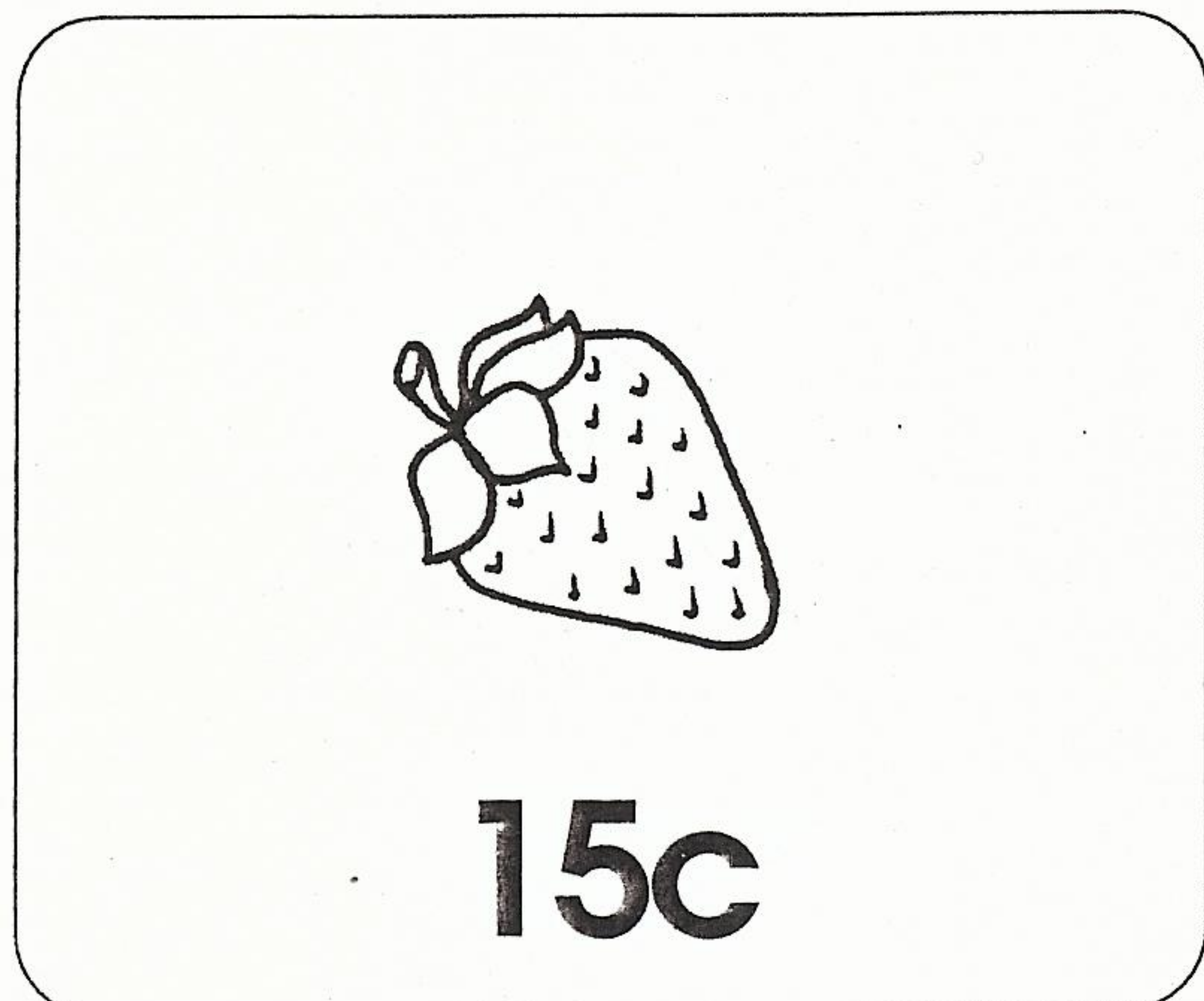
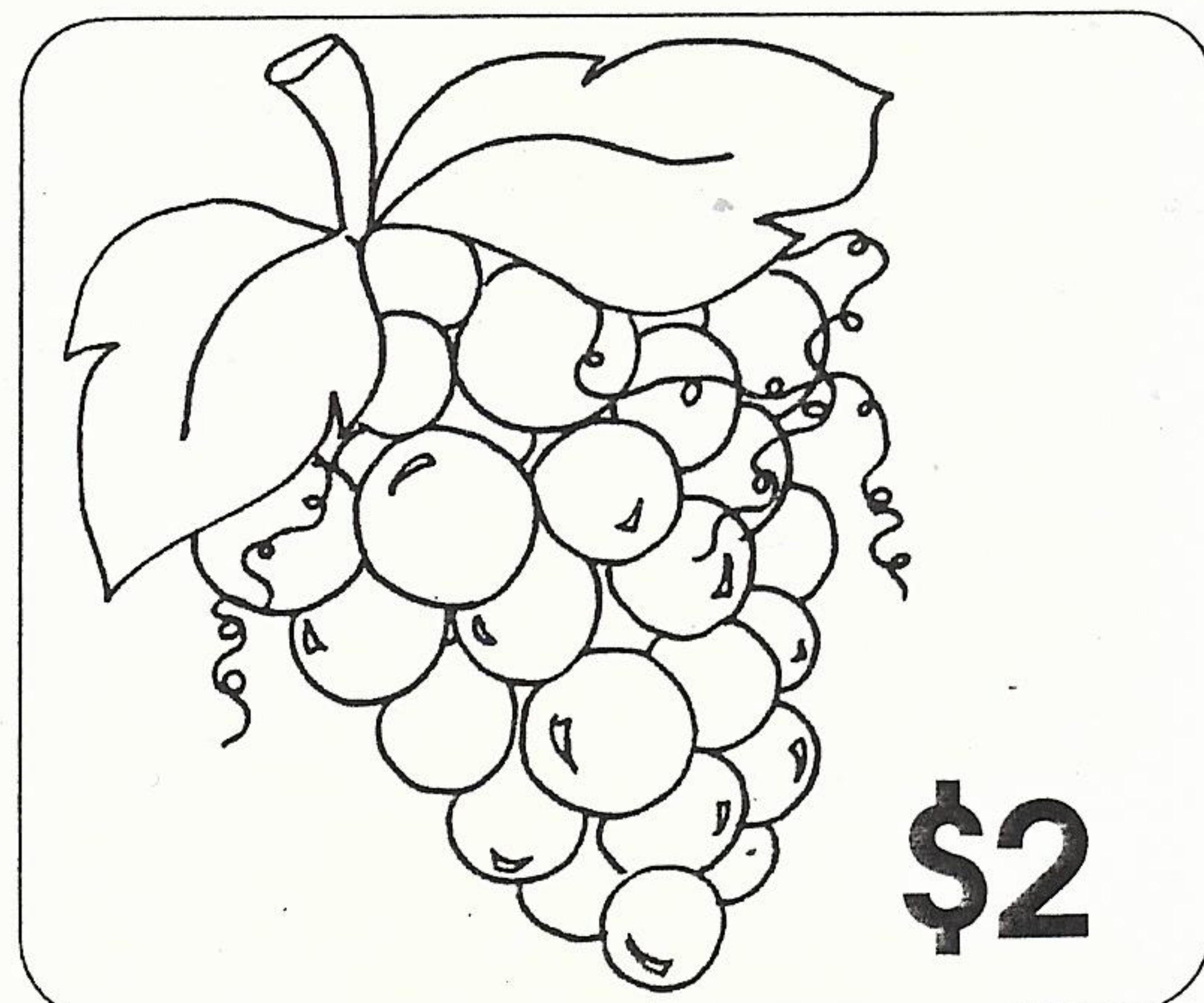
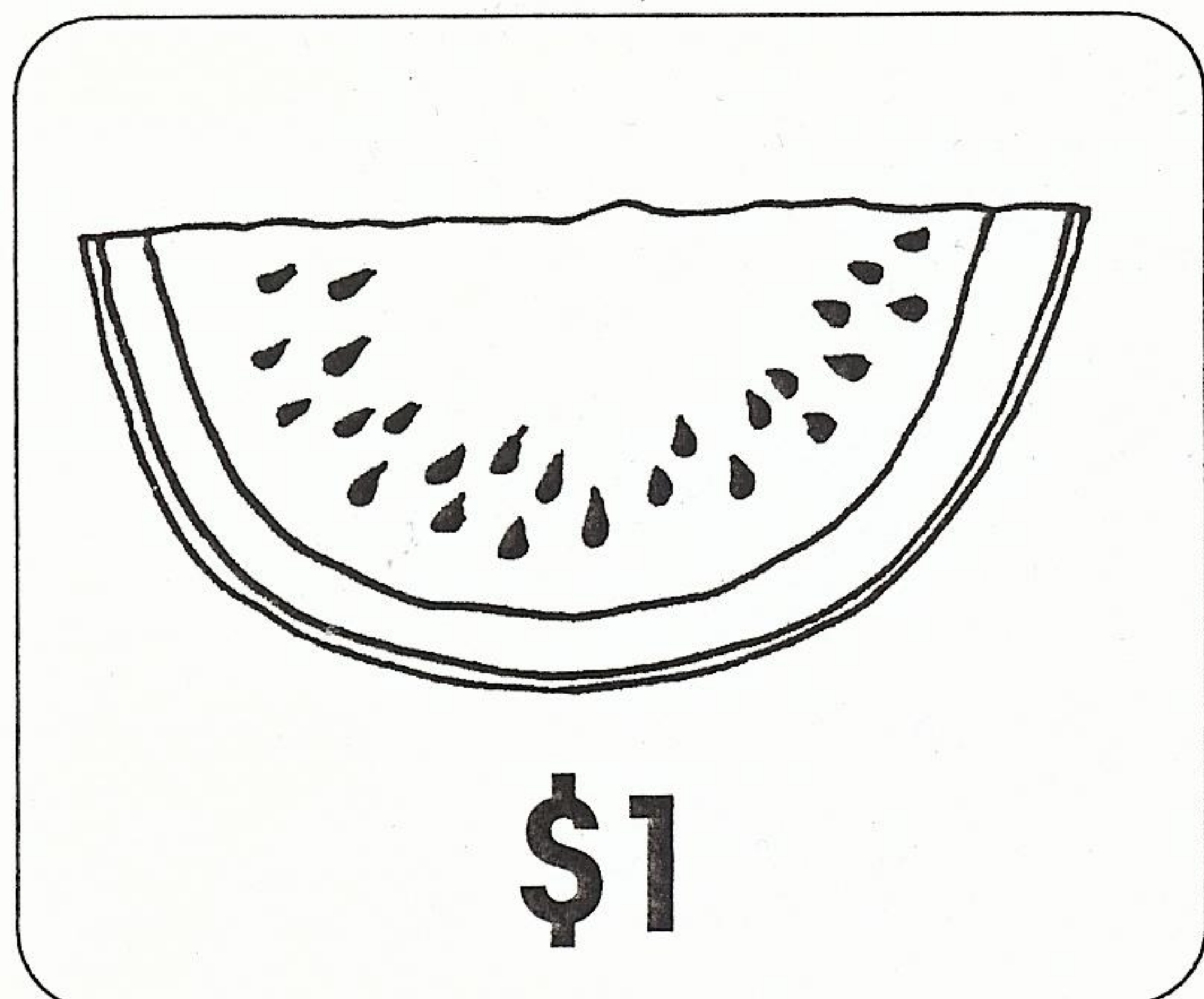
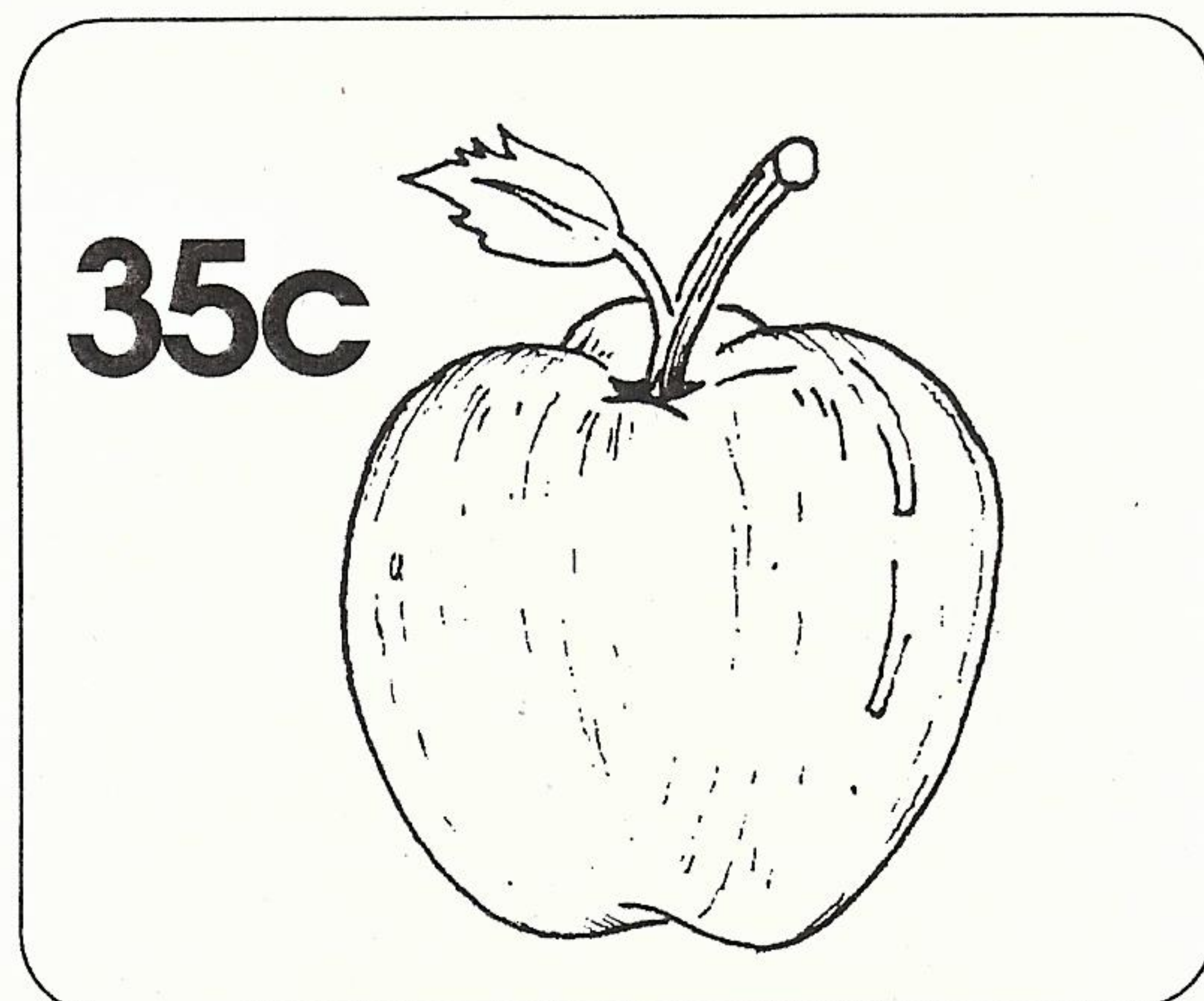
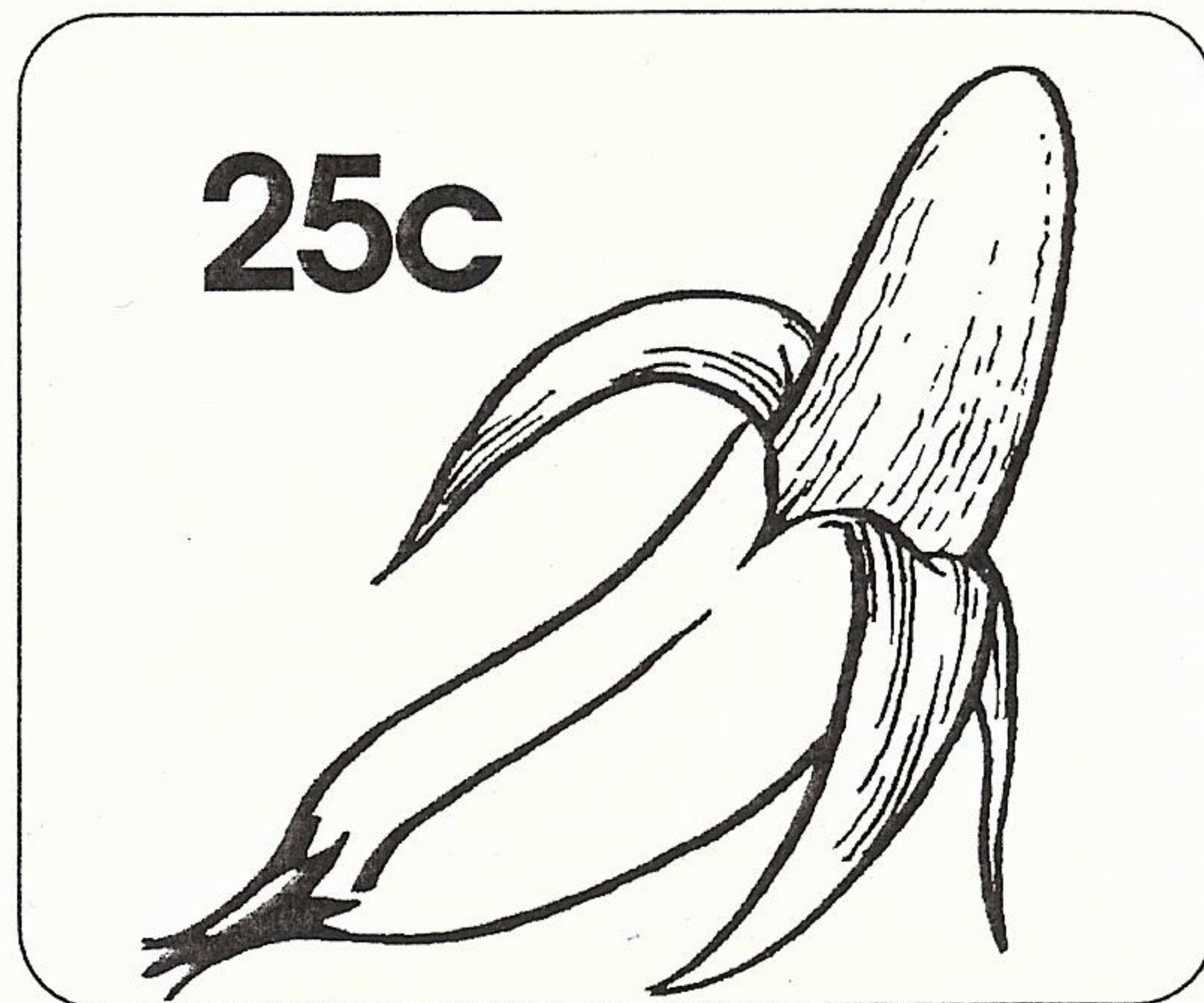
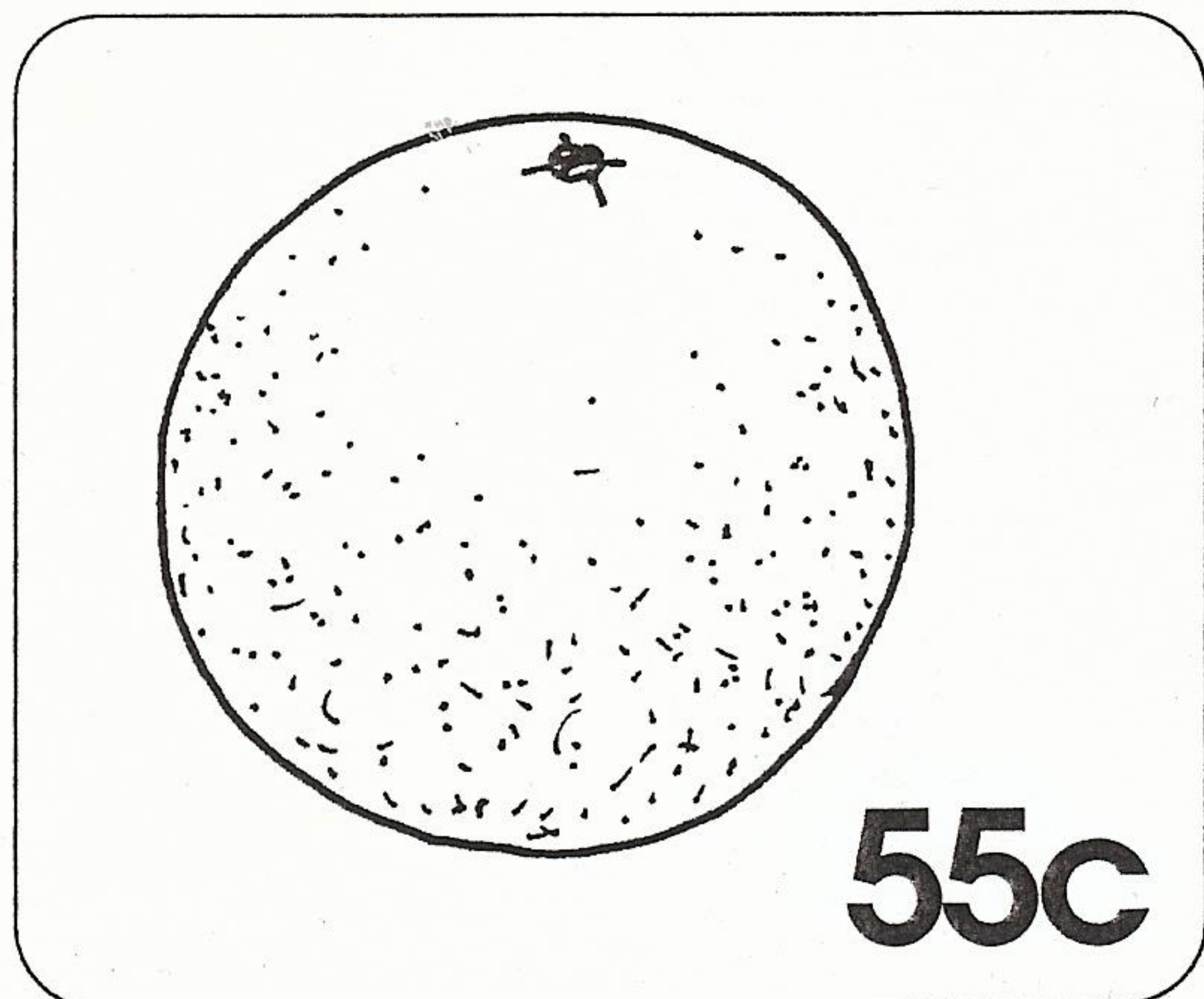
Find the cost of each shopping list.

 Sugar	 Milk	 Tea
 Butter	 Bread	 Eggs

Butter Sugar Tea   	 Eggs  Bread Milk 
Sugar Bread Milk   	   Butter Sugar Eggs

That Coin

Find which coins you would need to buy each item.
Using different coloured pencils, draw lines from the box to the coins.



Can You Buy These?

Colour the coins you need to buy this ice-cream.

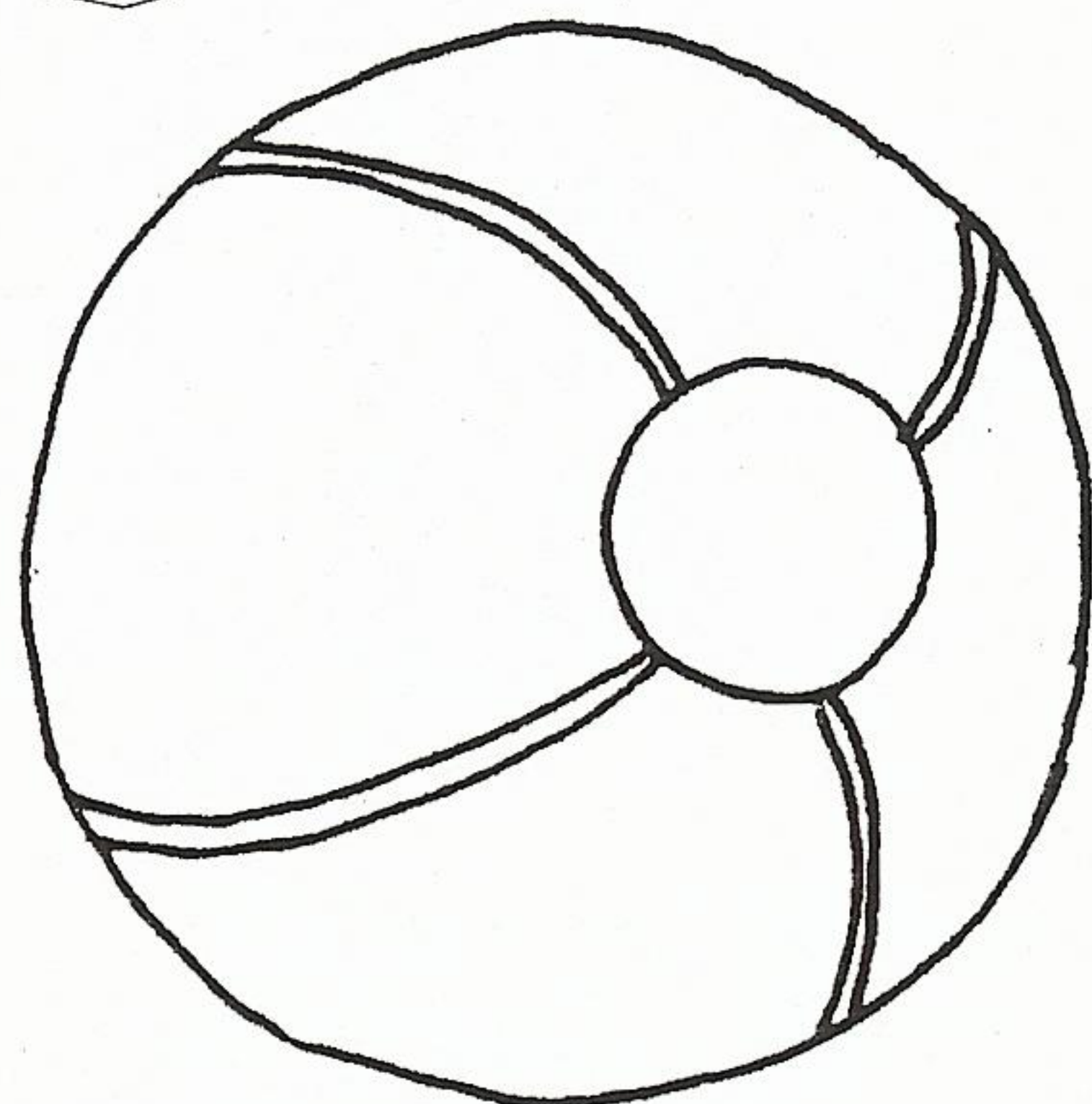


75c

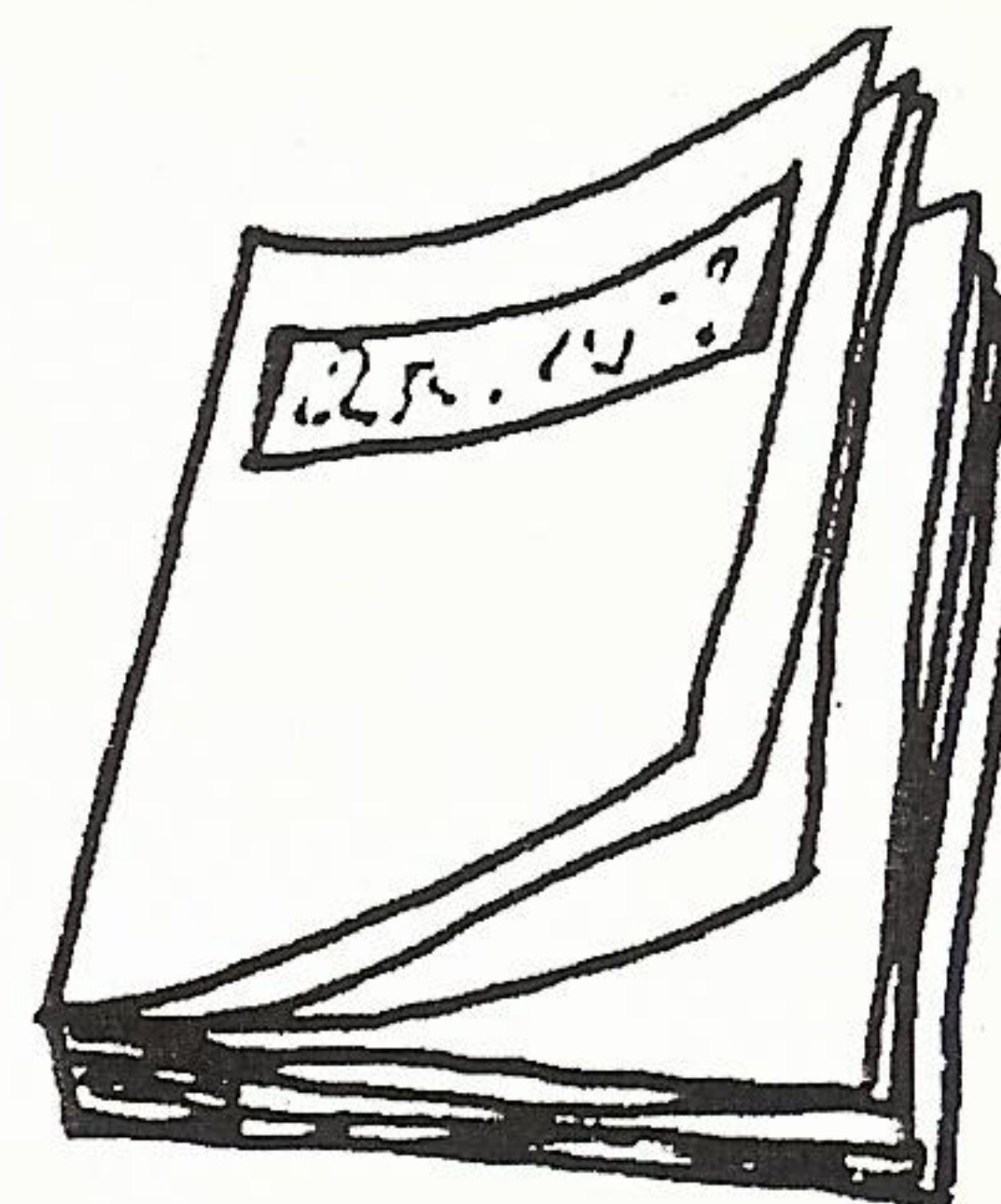
Colour the coins you need to buy this beach ball.



90c



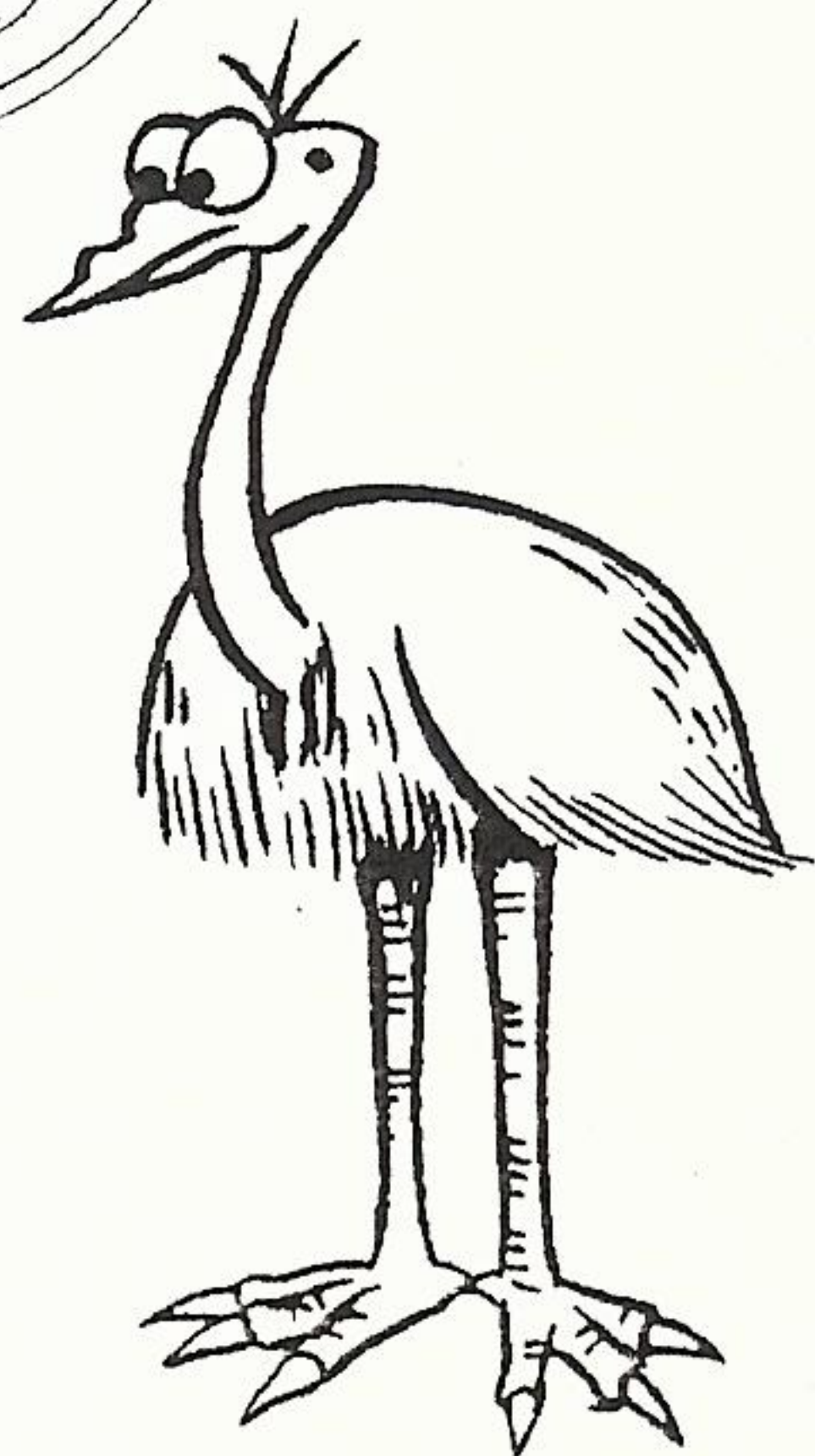
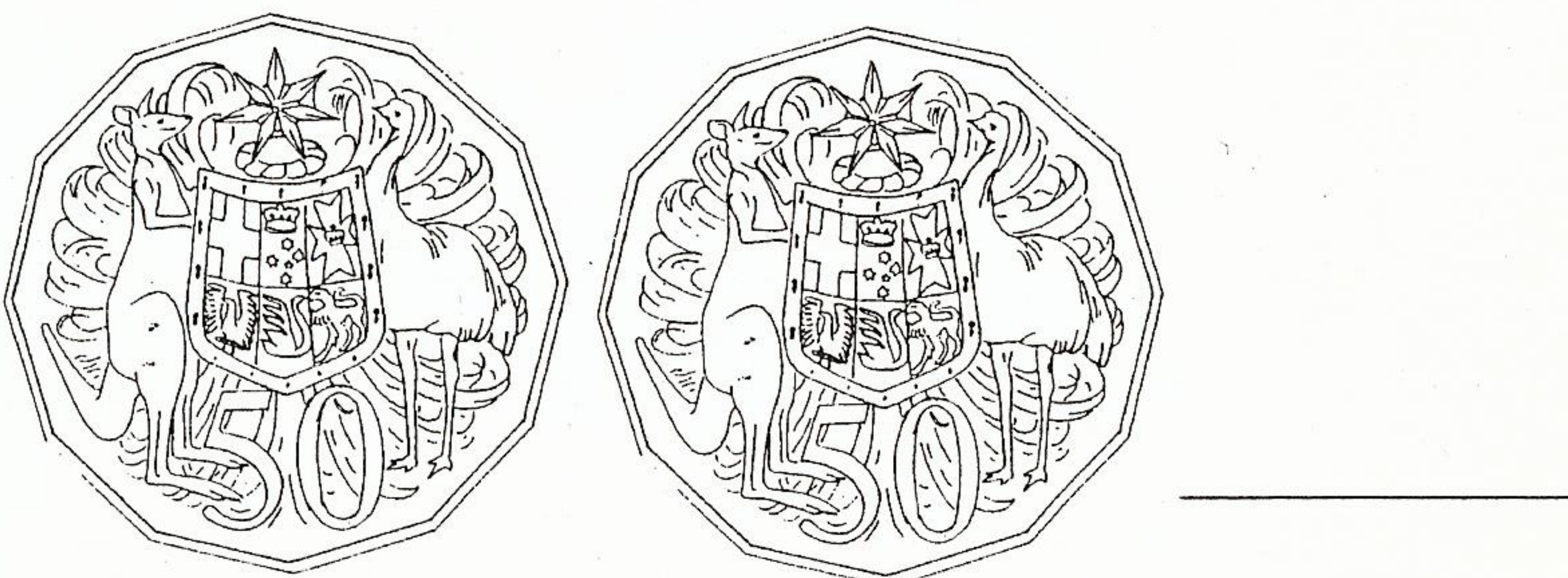
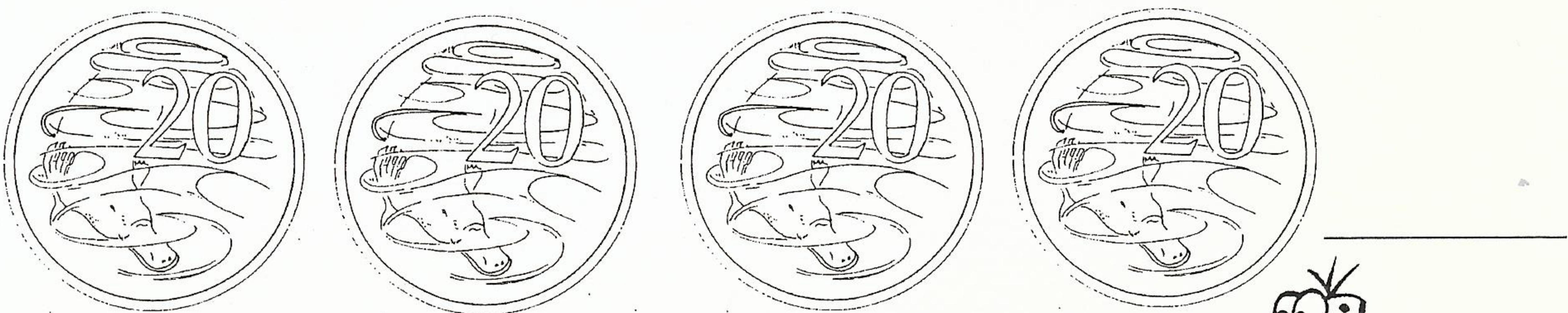
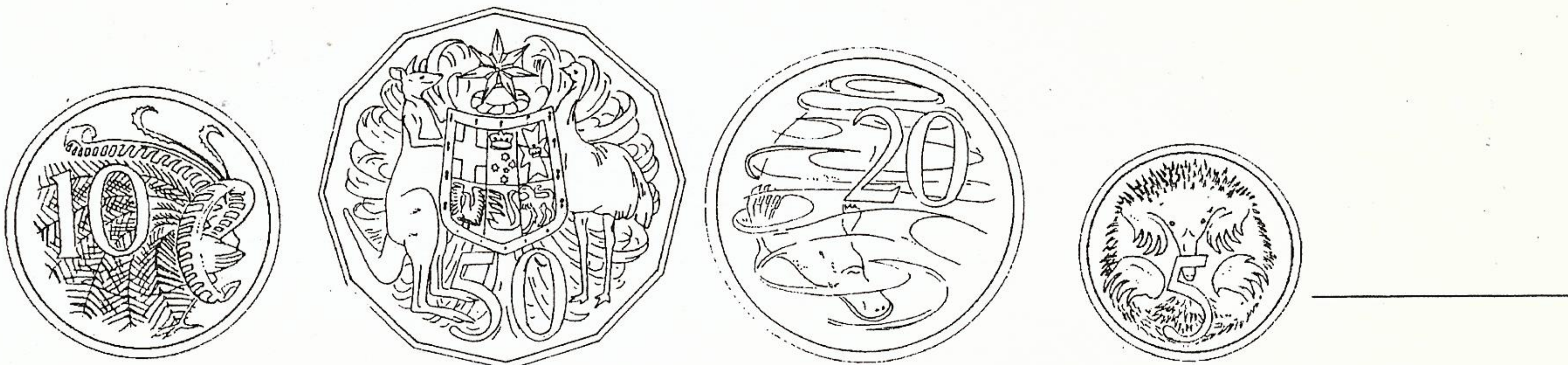
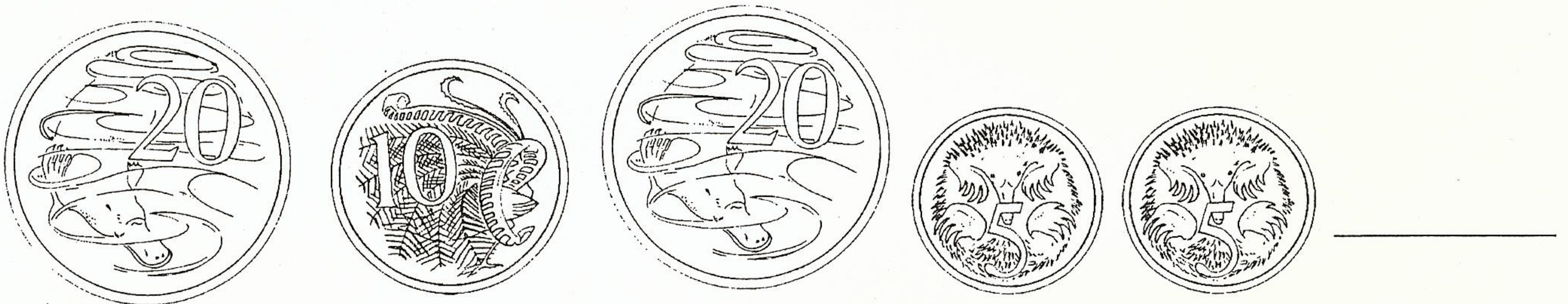
Colour the coins you need to buy this book.



65c

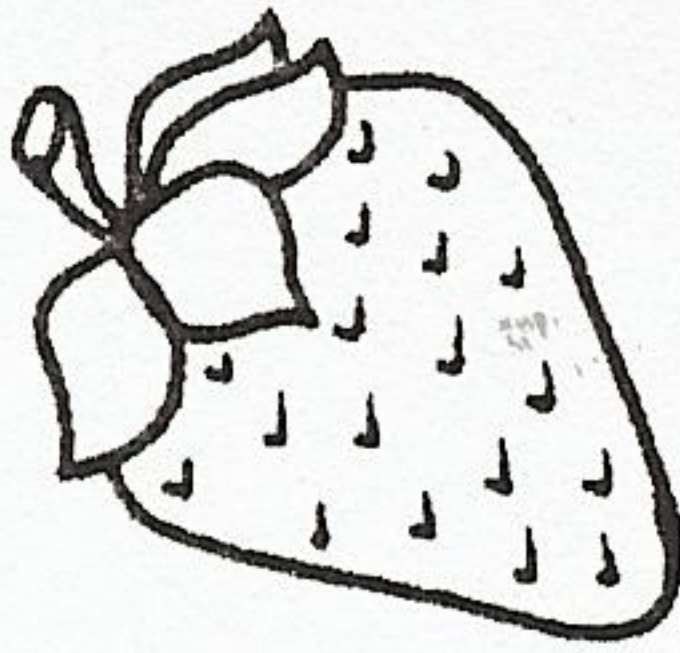




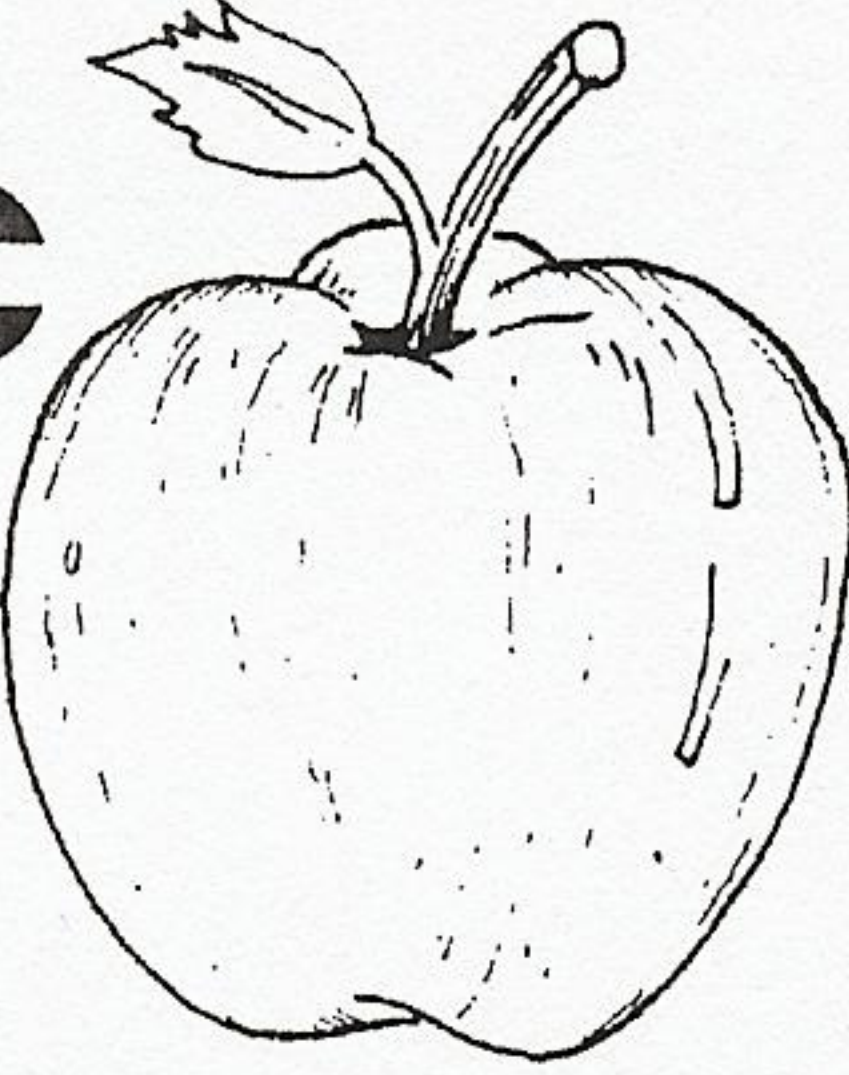




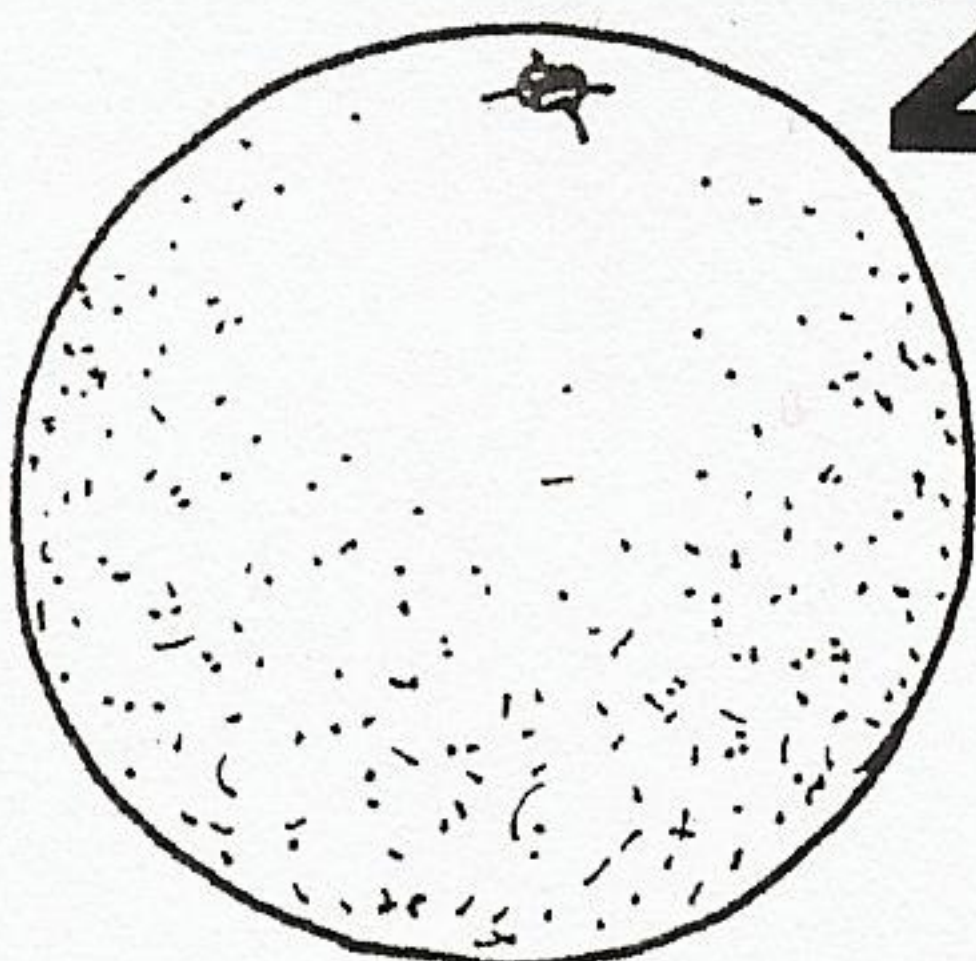




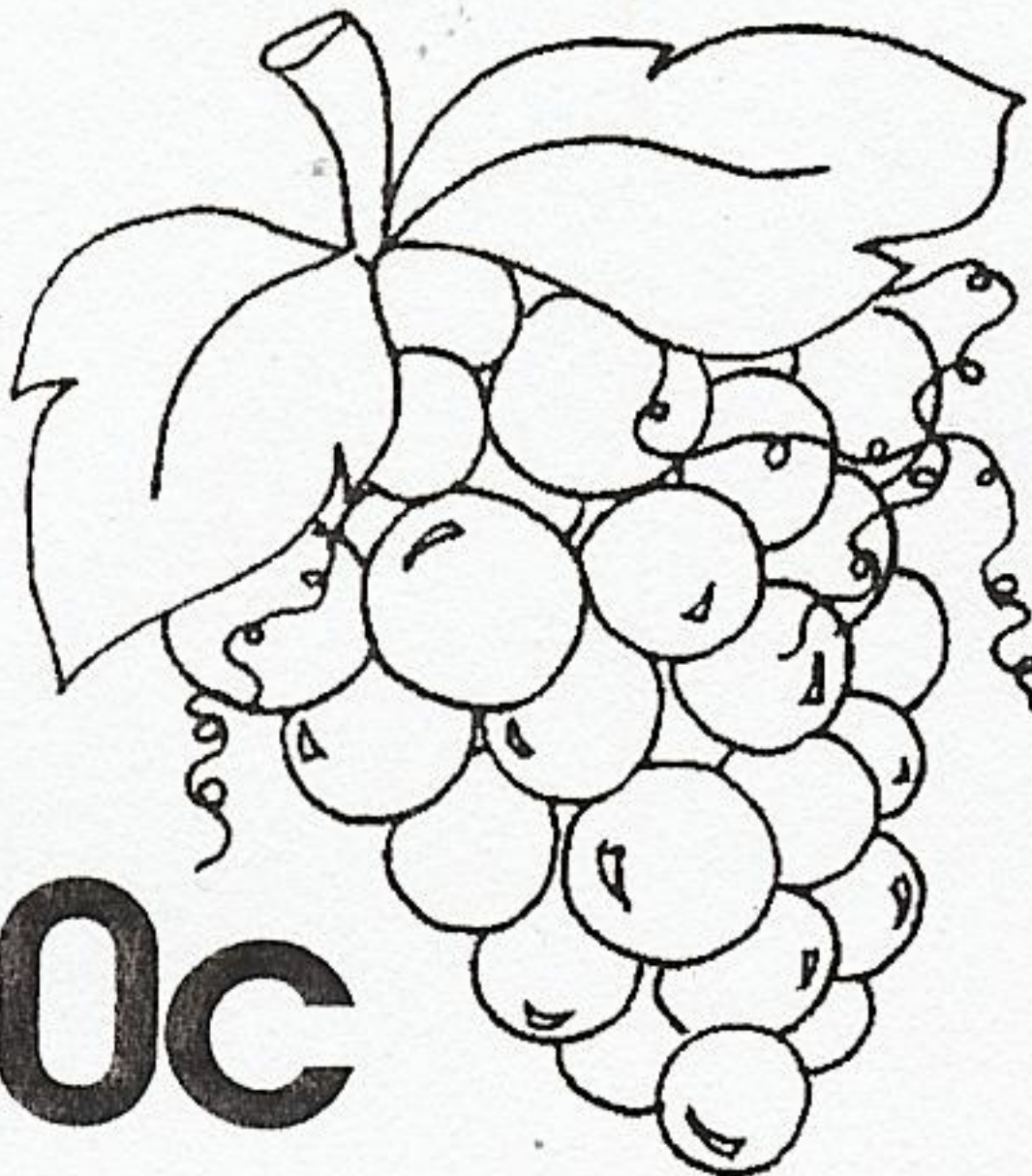









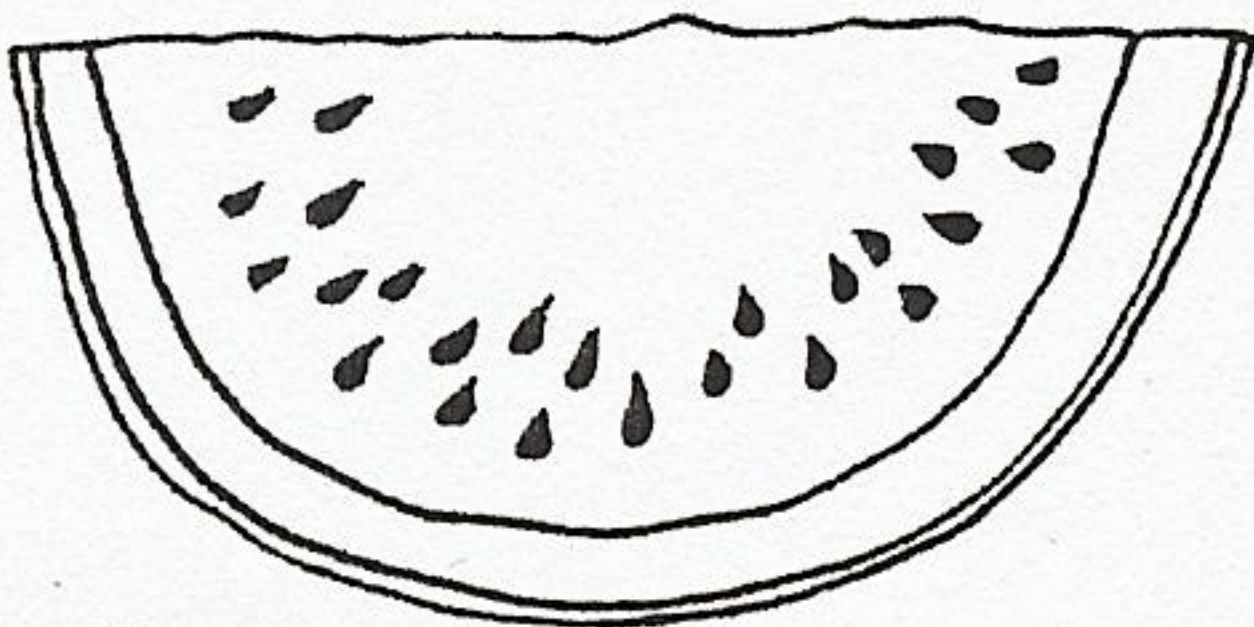




How Much Money?

How much money in each line?



Fruit Salad

Colour the coins you need to buy the fruit in the box.

 10c	   
15c 	   
 25c	   
 50c	   
20c 	   
 40c	   

What Coins?

Colour the coins you would need for each picture.

