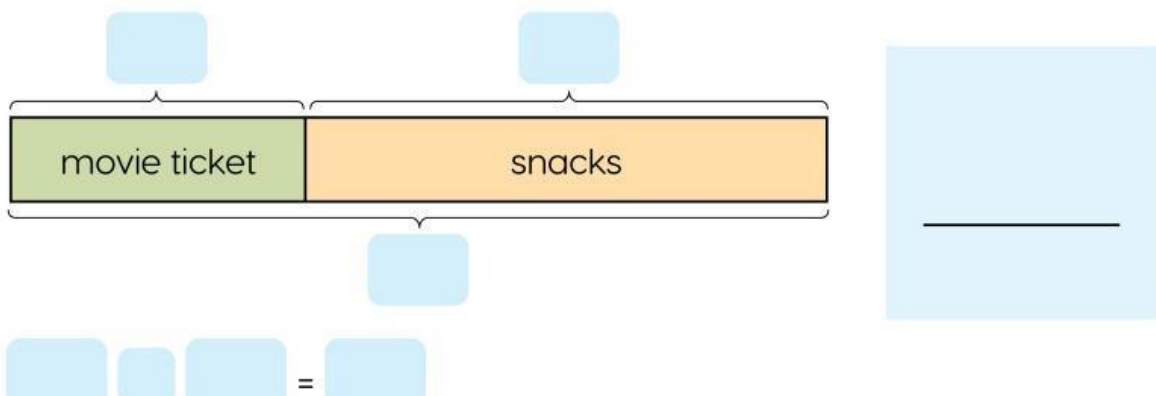




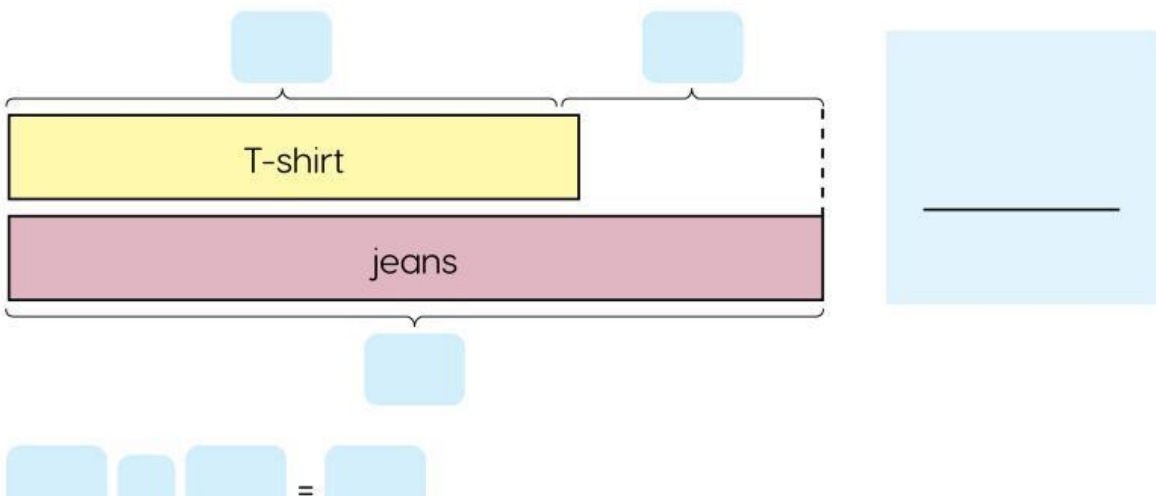
Let's Practice

1. Ethan went to the cinema with his friends.
He spent \$8 on a movie ticket and \$15 on snacks.
How much money did he spend altogether?



Ethan spent \$ _____ altogether.

2. At a clothing store, a T-shirt costs \$22.
A pair of jeans costs \$9 more than a T-shirt.
What is the cost of a T-shirt and a pair of jeans?



A T-shirt and a pair of jeans cost \$ _____.

3. Use the space provided to solve the word problems.

(a) Michelle took \$20 to school.
She bought a new pencil case for \$12.
How much money did she have left?

Michelle had \$ left.

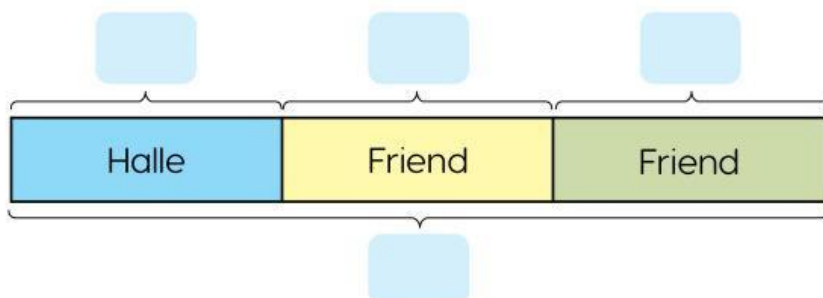
(b) In a craft store, colored paper is 8¢ per sheet.
Glue sticks are 75¢.
Find the cost of 2 pieces of colored paper and 1 glue stick.

A glue stick and 2 pieces of colored paper cost ¢.



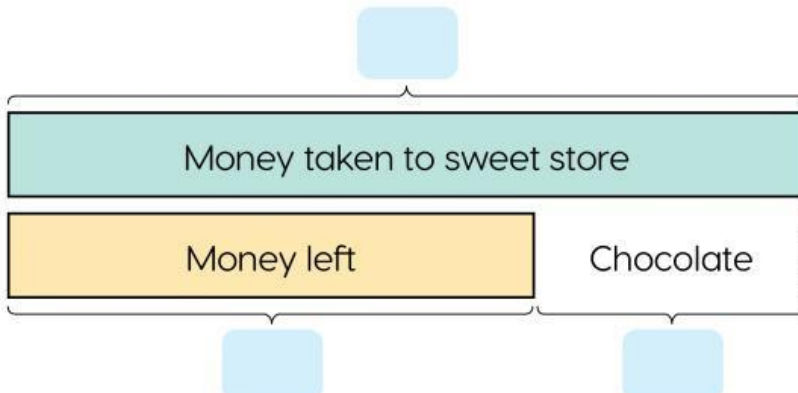
At Home

1. At the school canteen, apples cost 32¢.
Halle buys 1 apple for herself and 2 apples for her friends.
How much money did Halle spend altogether?



Halle spent _____ ¢ altogether.

2. Dominic took 90¢ to the sweet store.
He bought a piece of chocolate for 25¢.
How much money did Dominic have left?



Dominic had _____ ¢ left.

3. Sophie finds 50¢ on her way home from school.
She stops at the market and buys an orange for 42¢.
How much money does Sophie have left?

Sophie has ¢ left.

4. Jim's Beach Wear is having a sale.
A pair of sunglasses costs \$23, a cap costs \$18 and a pair
of flip flops costs \$15.
What is the cost of 1 pair of sunglasses and a cap?

A pair of sunglasses and a cap cost \$.

 Looking Back

1. Match.



1¢

quarter



10¢

penny



5¢

nickel



\$5

dime



25¢

1 dollar



\$1

5 dollars

2. Find the amount of money in each set.
Compare and fill in the blanks.

(a)

Set A



Set B



Set A has ¢ and Set B has ¢.

¢ is greater than ¢.

So, Set has more money than Set .

(b)

Set C



Set D

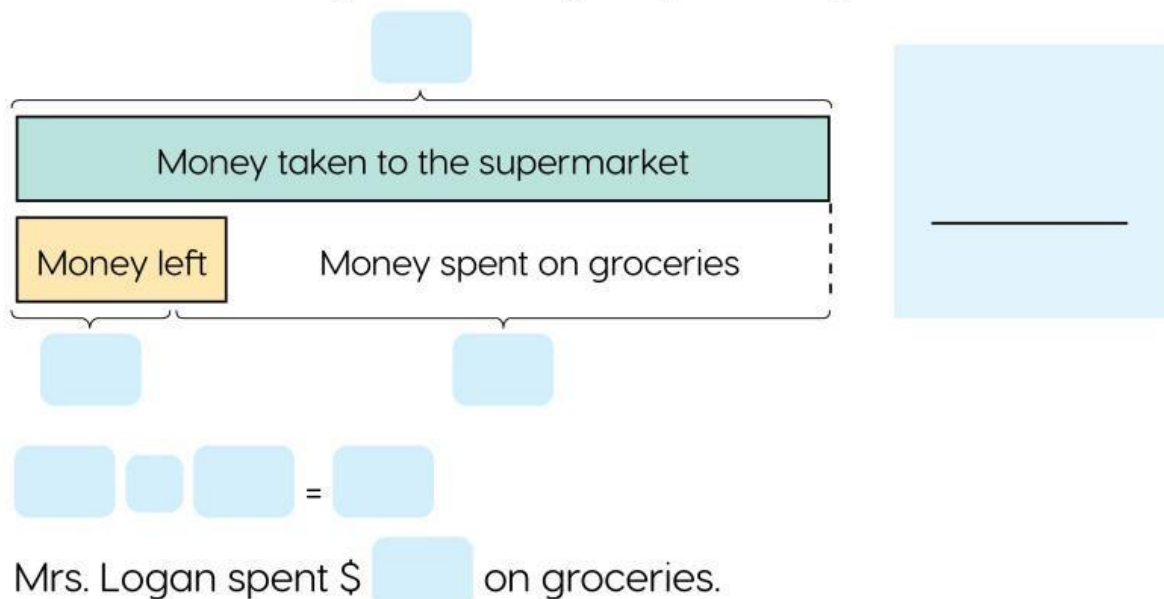


Set C has \$ and Set D has \$.

\$ is greater than \$.

So, Set has more money than Set .

3. Mrs. Logan took \$52 to the supermarket.
She bought some groceries and returned home with \$13.
How much money did Mrs. Logan spend on groceries?



4. Ethan finds 55¢ in the pocket of his pants.
He finds another 35¢ in his school bag.
How much money did Ethan find altogether?

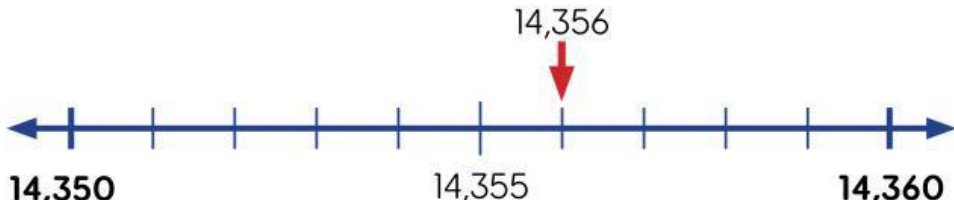
[Large empty box for drawing or writing the answer]

Ethan found [] ¢ altogether.

Let's Practice

1. Fill in the missing numbers.

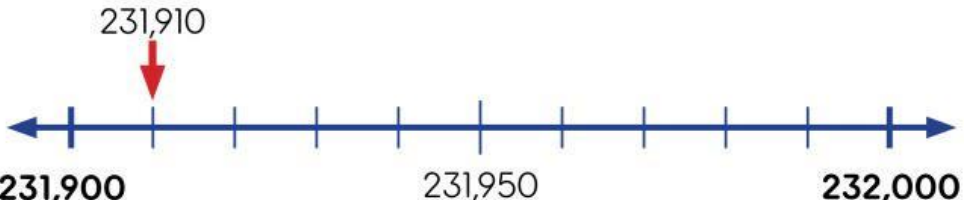
(a)



_____ rounded off to the nearest ten is _____

_____ \approx _____

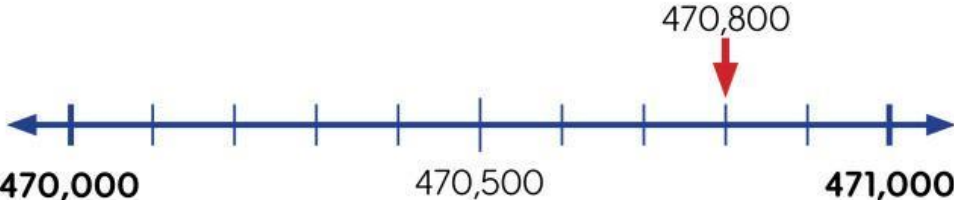
(b)



_____ rounded off to the nearest hundred is _____.

_____ \approx _____

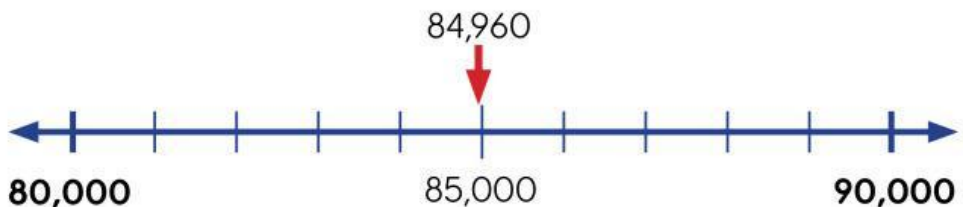
(c)



_____ rounded off to the nearest thousand is _____.

_____ \approx _____

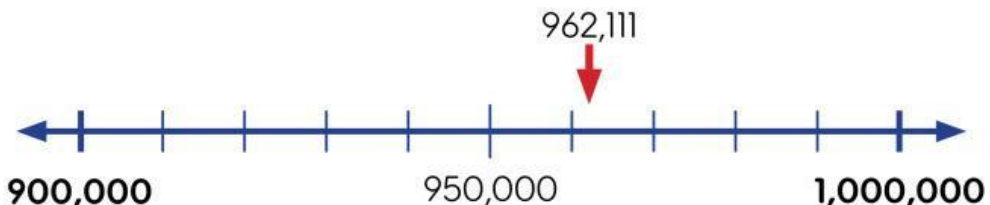
(d)



_____ rounded off to the nearest
ten thousand is _____.

_____ \approx _____

(e)



_____ rounded off to the nearest
hundred thousand is _____.

_____ \approx _____

2. A factory produces 23,875 paper clips per day. Round the number of paper clips to the nearest ten thousand.

_____ \approx _____

The factory produces about _____ paper clips per day.

3. A swimming pool contains 660,430 gallons of water. Round the volume to the nearest thousand gallons.

_____ \approx _____ gallons

There are about _____ gallons of water in the swimming pool.

4. A house is for sale for \$543,000. Round the price to the nearest one hundred thousand dollars.

_____ \approx _____

The price of the house is about \$_____.

5. Round the numbers to the nearest hundred.

(a) 5,649 \approx _____

(b) 60,153 \approx _____

(c) 123,460 \approx _____

(d) 95,045 \approx _____

6. Round the numbers to the nearest thousand.

(a) 12,466 \approx _____

(b) 701,709 \approx _____

(c) 249,501 \approx _____

(d) 33,187 \approx _____

7. Round the numbers to the nearest ten thousand.

(a) 8,335 \approx _____

(b) 54,750 \approx _____

(c) 303,900 \approx _____

(d) 865,630 \approx _____

8. Round the numbers to the nearest hundred thousand.

(a) 91,700 \approx _____

(b) 222,550 \approx _____

(c) 648,020 \approx _____

(d) 763,016 \approx _____