

Name: _____

Class: _____

Money addition

Find the sum.

$$\begin{array}{r} 1. \quad \$495.23 \\ + \quad 245.48 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 2. \quad \$391.49 \\ + \quad 800.21 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 3. \quad \$621.36 \\ + \quad 349.87 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 4. \quad \$71.05 \\ + \quad 183.83 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 5. \quad \$444.79 \\ + \quad 199.49 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 6. \quad \$623.41 \\ + \quad 643.11 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 7. \quad \$530.39 \\ + \quad 750.56 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 8. \quad \$244.72 \\ + \quad 117.63 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 9. \quad \$233.07 \\ + \quad 455.48 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 10. \quad \$785.52 \\ + \quad 852.99 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 11. \quad \$434.77 \\ + \quad 164.34 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 12. \quad \$121.28 \\ + \quad 142.26 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 13. \quad \$194.42 \\ + \quad 549.87 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 14. \quad \$508.33 \\ + \quad 507.19 \\ \hline \\ \hline \end{array}$$

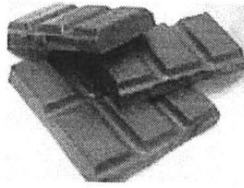
$$\begin{array}{r} 15. \quad \$756.03 \\ + \quad 448.72 \\ \hline \\ \hline \end{array}$$

Name : Class :

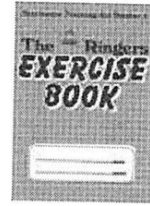
Money and shopping



\$ 5 dollars



\$ 2 dollars



\$ 2 dollars



\$ 30 dollars









\$ 70 dollars



\$ 1 dollar

1) The following table is a representation of the expenses of Jason, Michelle, Sofia and Wills. Fill in the total amount of money each spent.

							TOTAL in \$
Jason	3	2	5	10	2	3	
Michelle	4	3	1	7	2	2	
Sofia	10	5	4	3	2	1	
Wills	9	6	2	1	1	2	

Name: _____

Class: _____

Shopping problems

Solve.

hot dog = \$1.00

order of French-fries = \$0.00

hamburger = \$2.00

deluxe cheeseburger = \$3.00

cola = \$1.00

ice cream cone = \$1.00

milk shake = \$2.00

taco = \$2.00

1. _____ If Adam buys a hot dog, how much money will he get back if he pays \$10.00?
2. _____ Marin purchases an ice cream cone. What will her change be if she pays \$10.00?
3. _____ What is the total cost of a cola?
4. _____ What is the total cost of an order of French-fries, a deluxe cheeseburger, and a cola?
5. _____ Billy wants to buy a taco. How much money will he need?
6. _____ Audrey wants to buy an ice cream cone, a milk shake, and a cola. How much will she have to pay?
7. _____ Donald wants to buy a deluxe cheeseburger, an ice cream cone, and a cola. How much money will he need?
8. _____ David purchases a taco and a milk shake. How much money will he get back if he pays \$10.00?
9. _____ If Audrey wanted to buy an order of French-fries, a hamburger, and a milk shake, how much would she have to pay?
10. _____ What is the total cost of an order of French-fries, an ice cream cone, and a taco if there is a 5% sales tax?

Name: _____

Date: _____

Tables & data

The table to the right shows the number of cans of food collected for a fund-raiser. Use the information in the table to answer the following questions:

Name	Cans
Maria	91761
Tom	48521
Lisa	87369
Mark	76811

1) How many fewer cans of food were collected by Lisa than Maria?

2) How many more cans of food were collected by Mark than Tom?

3) How many fewer cans of food were collected by Tom than Maria?

4) How many fewer cans of food were collected by Tom than Lisa?

5) How many more cans of food were collected by Lisa than Mark?

6) How many more cans of food were collected by Lisa than Tom?

7) How many cans of food were collected by Mark and Maria combined?

8) How many cans of food were collected by Lisa and Mark combined?

Name: _____

Class: _____

Subtraction

Complete the table.

1.

—	38	10	29	49	56
3					
19					
72					
52					
7					

2.

—	40	66	16	69	20
49					
8					
98					
68					
48					

3.

—	113	122	88	115	139
36					
96					
12					
54					
10					

4.

—	156	90	27	67	13
3					
40					
84					
54					
20					

5.

—	39	81	145	171	95
21					
9					
37					
32					
42					

6.

—	154	184	96	104	105
59					
57					
67					
31					
82					

1
optional

Name:

Class:



Find the place value of a digit in a whole number

1. What is the value of **5** in **857,963** ?

5 is in the _____ place.

5 has a value of _____.

2. What is the value of **1** in **915,342,760** ?

1 is in the _____ place.

1 has a value of _____.

3. In **824,795** what digit is in the **ten-thousands** place ?

5

9

2

5

4. In **37,812,645** what digit is in the **one millions** place ?

2

8

1

7

5. In **6,970,485** what digit is in the **hundred-thousands** place ?

9

6

0

4

6. What is the **highest** place value in the whole number **815,003** ?

hundreds

thousands

hundred-thousands

7. In which of these numbers, is digit **7** in the **hundreds** place ?

1,785

934,827,000

67,923,245

Name: Class:

Writing whole numbers in words

1. How do you write this number **9,956** in words. (choose from the answers below.)

▶ Ninety nine thousands nine hundred and fifty-six.

▶ Nine thousand nine hundred and fifty-six.

▶ Nine thousand nine hundreds and fifty-six.

2. How do you write this number **895,200** in words. (choose from the answers below.)

▶ Eight hundred ninety-five thousand two hundred.

▶ Eight hundreds ninety-five thousands two hundred.

▶ Eighty hundred ninety-five thousand and two hundred.

3. How do you write this number **952,405** in words. (choose from the answers below.)

▶ Nine hundreds fifty-two thousand four hundred and five.

▶ Nine hundred fifty-two thousand four hundreds and five.

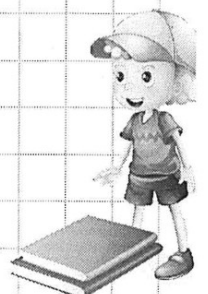
▶ Nine hundred fifty-two thousand four hundred and five.

4. How do you write this number **87,256** in words. (choose from the answers below.)

▶ Eighty-seven thousand two hundred fifty six.

▶ Eighty-seven thousand two hundred and sixty-five.

▶ Eighty-seven thousand two hundred and fifty-six.



Name: Class:



Add and Subtract whole numbers : Subtraction



Arrange the following numbers and subtract. (follow the example below).

1. 8,659 - 4,215 - 3,678 2. 4,397 - 1,090 - 202 3. 974 - 250 - 531
 4. 9,205 - 8,600 - 402 5. 39,860 - 4,937 - 30,114
 6. 524 - 3 - 197

$$1. \quad \begin{array}{r} 8,659 \\ - 4,215 \\ \hline \end{array}$$

$$\begin{array}{r} 4,444 \\ - 3,678 \\ \hline \end{array}$$

$$\begin{array}{r} 4,444 \\ - 3,678 \\ \hline \end{array}$$

$$\begin{array}{r} 4,444 \\ - 3,678 \\ \hline \end{array}$$

7	6	6
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Name:

Class:



Write numbers in figures from words

1. Choose the correct digits for **thirty thousand three hundred and three**

33,003

30,033

30,303

33,303

2. Choose the correct digits for **six million two hundred thousand and seven**

6,200,007

620,007

6,020,007

6,207,000

3. Use the place value table to write the following numbers in figures.

M	HTh	TTh	Th	H	T	U
---	-----	-----	----	---	---	---

Nine thousand and one

--	--	--	--	--	--	--

three million seventy-five thousand

--	--	--	--	--	--	--

One thousand one hundred and eight

--	--	--	--	--	--	--

Sixty-five thousand and seventy-six

--	--	--	--	--	--	--

Four hundred thousand and seventeen

--	--	--	--	--	--	--

4. Write the numbers in figures.

Six hundred ninety-eight thousand seven hundred and twenty-three

Seven million six hundred thousand and four

One hundred one thousand one hundred and eleven

One million thirty-two thousand and two

Name: Class:

Add and Subtract whole numbers : Word problems

1. The sum of two numbers is **82,308**. If one number is **39,186**, then find the other number.

2. Madame Rose deposited \$ **2,784** in a bank in her account. Later, she withdrew \$ **1,755** from her account. How much money was left in her account ?



3. Freddie bought **1,000** cell phones to sell in his shop. After a month, only **405** cell phones were left. How many cell phones did Freddie sell ?



Name: _____

Class: _____

Algebra

Solve.

1. _____ The sum of a number and three is 13.
Find the number.
2. _____ The sum of a number and five is 14.
Find the number.
3. _____ Four more than a number is 14. What is
the number?
4. _____ A number increased by seven is 15.
Find the number.
5. _____ The sum of a number and three is 6.
Find the number.
6. _____ The sum of a number and nine is 13.
Find the number.
7. _____ A number increased by nine is 14. Find
the number.
8. _____ A number decreased by 8 is 10. Find
the number.
9. _____ A number diminished by 10 is 10. Find
the number.

3

Name: _____

Date: _____

Tables & data

The table to the right shows the number of candy bars sold for a fund-raiser. Use the information in the table to answer the following questions:

Name	Candy Bars
James	4562
Mary	3340
David	4357
Linda	7441

- 1) How many more candy bars were sold by Linda than James?

- 2) How many more candy bars were sold by David than Mary?

- 3) How many fewer candy bars were sold by David than Linda?

- 4) How many fewer candy bars were sold by Mary than James?

- 5) How many candy bars were sold by James and Linda combined?

- 6) How many fewer candy bars were sold by Mary than Linda?

- 7) How many fewer candy bars were sold by James than Linda?

- 8) How many more candy bars were sold by Linda than Mary?

Name: _____

Date: _____

Tables & data

The table to the right lists different kinds of butterflies caught for a science project. Use the information in the table to answer the following questions:

Species	Count
Monarchs	240
Longwings	250
Glasswings	560
Buckeyes	960

1) How many fewer monarchs butterflies were caught than glasswings butterflies?

2) How many more glasswings butterflies were caught than monarchs butterflies?

3) How many longwings and buckeyes butterflies were caught in all?

4) How many more glasswings butterflies were caught than longwings butterflies?

5) How many buckeyes and longwings butterflies were caught in all?

6) How many more longwings butterflies were caught than monarchs butterflies?

7) How many fewer longwings butterflies were caught than glasswings butterflies?

8) How many fewer monarchs butterflies were caught than longwings butterflies?
