



# Whole Numbers to Trillions



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A man owned a large hardware store which was very successful and profitable. When he got older, he decided to sell the store. The buyer paid **over two million dollars** for it. Which of these numbers could be the **actual price**?

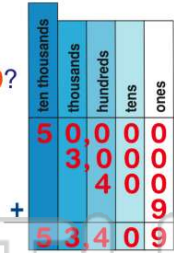
- A \$3,575,000
- B \$777,995
- C \$1,698,500
- D \$995,000

3 A contest winner received a check for \$**17,500,675,000**. The announcer read the winner's name and announced the prize as \_\_\_\_\_ dollars. \$\$\$

- A 17 million, 500 thousand, 675
- B 17 billion, 500 million, 675 thousand

2 What number is represented by this equation:  
**50,000 + 3,000 + 400 + 9?**

- A 50,349
- B 5,349
- C 53,490
- D 53,409



4 What is the **place value** for the digit **5** in the number **8,458,300?**

- A ten millions
- B hundred millions



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

1

A

five hundred thousand

B fourteen billion, four hundred five million

C fourteen trillion, four hundred million, five hundred thousand

D fourteen trillion, four hundred, five



9 The number **8,547,572** is **less than 10,000,000**. True or false?

- A **true**
- B **false**

10 How would you read this number?

**4,500,655,000,000**

- A 4 trillion, 5 billion, 6 million
- B 45 billion, 655 million
- C 4 million, 500 thousand and 655
- D 4 trillion, 500 billion, 655 million





## ANSWER KEY

A man owned a large hardware store which was very successful and profitable. When he got older, he decided to sell the store. The buyer paid **over two million dollars** for it. Which of these numbers could be the **actual price**?

(a)

- A \$3,575,000      C \$1,698,500
- B \$777,995        D \$995,000

What number is represented by this equation:

$$50,000 + 3,000 + 400 + 9?$$

ten thousands	thousands	hundreds	tens	ones
5	0	0	0	0
	3	0	0	0
		4	0	0
				9
5	3	4	0	9

(d)

- A 50,349
- B 5,349
- C 53,490
- D 53,409

A contest winner received a check for **\$17,500,675,000**. The announcer read the winner's name and announced the prize as \_\_\_\_\_ dollars. \$\$\$

(b)

- A 17 million, 500 thousand, 675
- B 17 billion, 500 million, 675 thousand
- C 17 trillion, 500 billion, 675 million

What is the **place value** for the digit **5** in the number **8,458,300**?

millions	hundred thousands	ten thousands	thousands	hundreds	tens	ones
8	4	5	8	3	0	0

(c)

- A ten millions
- B hundred millions
- C ten thousands



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C fourteen trillion, four hundred million, five hundred thousand
- D fourteen trillion, four hundred, five

The number **8,547,572** is less than **10,000,000**.

True or false?

- A true
- B false

(a)

How would you read this number?

$$4,500,655,000,000$$

- A 4 trillion, 5 billion, 6 million
- B 45 billion, 655 million
- C 4 million, 500 thousand and 655
- D 4 trillion, 500 billion, 655 million

(d)