## FAMILY MATH <br> Place Value and Comparison within $1,000,000$

## Dear Family,

In previous grades, your student learned about place value for numbers up to 1,000 . Using that knowledge, your student explores counting with large sums of money as a context for understanding large numbers. They learn to read, write, and compare numbers up to $1,000,000$. They also connect recent learning about times as much to realize that a digit represents 10 times the value of the same digit in the place to its right. A strong sense of place value understanding helps your student add, subtract, multiply, and divide with large numbers later this year.


A place value chart organizes numbers and shows the relationships between place value units.

| 56,348 |
| :--- |
| $50,000+6,000+300+40+8$ |
| fifty-six thousand, three hundred forty-eight |
| 56 thousands 3 hundreds 4 tens 8 ones |

Writing numbers in various forms, such as in standard form, expanded form, word form, and unit form, enables flexible thinking.

| thousands | hundreds | tens | ones |
| :--- | :---: | :---: | :---: |
|  | $\times 10$ | $\bullet \bullet$ |  |
|  | $\bullet \bullet \bullet$ |  |  |

10 times as much as 3 tens is 3 hundreds. $10 \times 30=300$
3 hundreds is 10 times as much as 3 tens. $300=10 \times 30$

## At-Home Activities

## Comparing Money

Encourage your student to practice multiplying and dividing by 10 by using pennies, dimes, and dollars. Ask your student how many cents are in a penny (1\$), a dime (10థ), and a dollar (100\$). Talk about how many pennies equal the value of a dime and how many dimes equal the value of a dollar. Ask your student to say a multiplication sentence for each relationship such as, " 10 times 1 cent is 10 cents, and 10 times 10 cents is 100 cents." Then ask questions about larger amounts.

- "How many cents is 7 dimes worth?" (70 cents)
-"What is 10 times as much as 7 dimes?" ( 7 dollars or 70 dimes)
- " 70 cents is 10 times as much as how many cents?" ( 7 cents)
- " 7 dollars is worth 700 cents. How many cents is 10 times as much as 7 dollars?" (7,000 cents)


## Comparing Large Numbers

Write two large numbers, such as 38,720 and 36,954 . Ask your student to say which number is greater and which number is less and explain how they know. Encourage your student to draw a place value chart to help them. For an added challenge, ask your student to write a number greater than one of the numbers, write a number less than the other number, and write a number whose value is between both numbers.

