

# Contents

See pages 4–5 for activities and games you can use at home to help your child practice their math skills.

The activities found on pages 6–60 of this book will help your child’s understanding of math in the following ways:

Using the base-ten system to count by 1s, 10s, and 100s.

Recognizing place values and writing numbers in expanded form.

Developing fluency with adding and subtracting numbers up to 999.

Understanding and applying knowledge of units of measurement.

Describing and analyzing shapes by examining their sides and angles.

Using tools and graphics to solve equations for time and money.

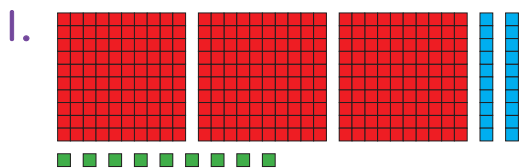
Comprehending and solving word problems.

Following directions to complete math-based tasks.

See page 64 for a colorful award your child will love to receive for a job well done.

# What Do You See?

For each problem, tell how many blocks do you see. Then fill in the correct answers to choose the numbers that are either greater than, less than, or equal to that number.



How many blocks do you see?

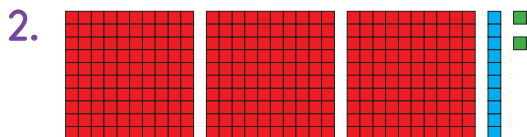
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Which of these numbers is **equal** to the number of blocks you see? Fill in the correct answer.

329

239

392



How many blocks do you see?

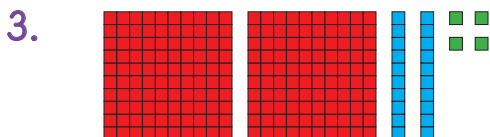
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Which of these numbers is **less** than the number of blocks you see? Fill in the correct answer.

313

331

303



How many blocks do you see?

\_\_\_\_\_

Which of these are **greater than** the number of blocks you see? Fill in each correct answer.

222

242

225

# School Supplies

Here are some items from Sam's School Supplies. Put them in order from most expensive to least expensive. Write a **1** in the box by the item that **costs the most**. Write a **6** by the item that **costs the least**.



paint

\$3.89



easel

\$11.11



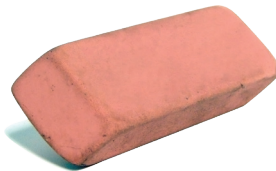
glue

\$1.75



scissors

\$4.50



eraser

99¢



lock

\$4.00