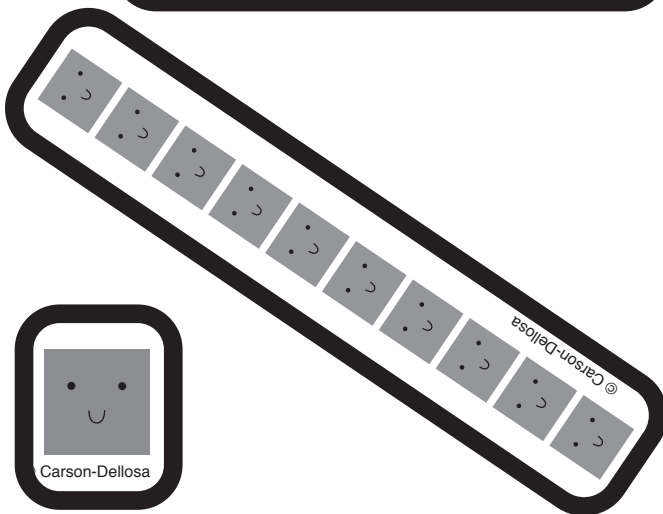
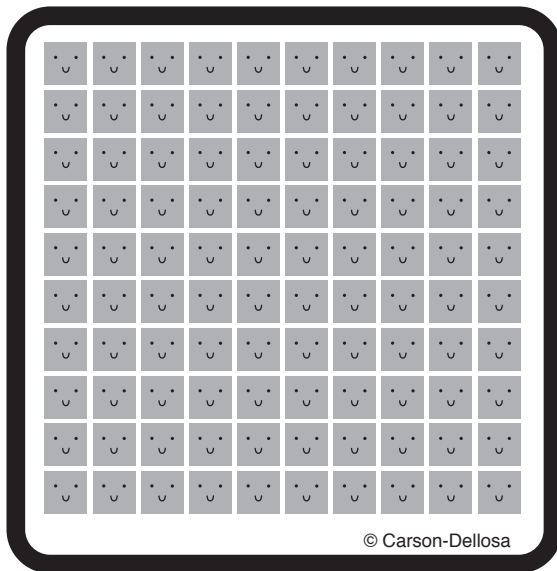
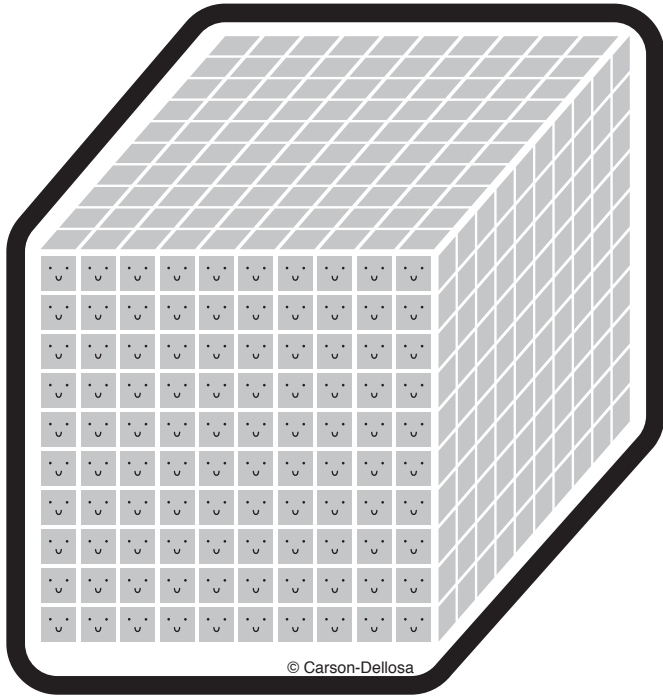


Reproducible Patterns



School Pop Place Value

MINI BULLETIN BOARD RESOURCE GUIDE



Putting It Together

- Laminate the School Pop Place Value Mini Bulletin Board for durability.
- The School Pop Place Value Mini Bulletin Board can be displayed on a wall or bulletin board.
- Use the reproducible patterns [pages 3 and 4] as additional instructional material for students.
- Use pieces of the School Pop Place Value Mini Bulletin Board to create fun curriculum games and activities.

Title Ideas

- Pop into Place Value
- What's the Form?
- Reading Numbers
- Perfect Place Value
- Popping Numbers

Activities

Math

High and Low Place the number pieces facedown in a math center. Have students place the place value grid pieces or copies of the place value patterns [page 3] on a table in the correct order. Have students draw four numbers. Students should arrange the numbers on the grid pieces to make the largest numbers and the smallest numbers possible. As an added challenge, have students write the numbers in expanded form and word form in their math journals.

What's the Form? Display the number form definition pieces on the board. Write examples of numbers in several different forms on index cards and place them in a basket or container. Have a volunteer draw a card from the basket, decide which form the number is written in, and then place it below the correct number form definition. Repeat the activity with another volunteer.

Moving Numbers Have four volunteers stand at the front of the room. Provide each student with a number piece. Call out a number. Students should move around to place themselves in the correct order to form the number.

Popping Numbers As a math center activity, write the numbers one through ten on small slips of yellow construction paper. Then, crumple the slips of paper to resemble popcorn. Place the "popcorn" numbers into a small plastic or foam cup. Students should take turns drawing three numbers from the cup and making the highest and lowest numbers they can form. Have students write the numbers in number form, expanded form, and word form in their math journals. Encourage students to use the School Pop Place Value Mini Bulletin Board as a reference.

Reading Numbers Provide resource materials such as nonfiction books and sports magazines in a math center. Have students look through the resources and find large numbers. Students should write the word form, standard form, and expanded form of numbers they find in their math journals. Encourage students to use the School Pop Place Value Mini Bulletin Board as a reference.

Reproducible Patterns

