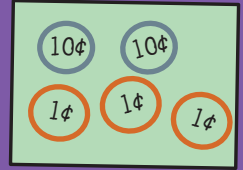


NUMERATION

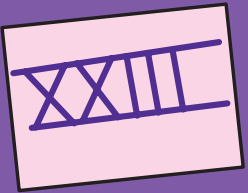
My Book
Of 23
by Kyle

Number Books

“How do I represent a number? Let me count the ways!” Strengthen understanding of the different ways to represent a number with this fun activity. Give each student several half-sheets of 9" x 12" construction paper and scissors. Instruct the student to select a number between 20 and 100, then write as many mathematical representations of that number as she can, each on a different sheet of construction paper (see the illustration). Have her create a title page and staple the booklet pages together. Place the completed number booklets in a learning center or reading corner for students to look through. As larger numbers are studied, challenge your students to make books for them, too!

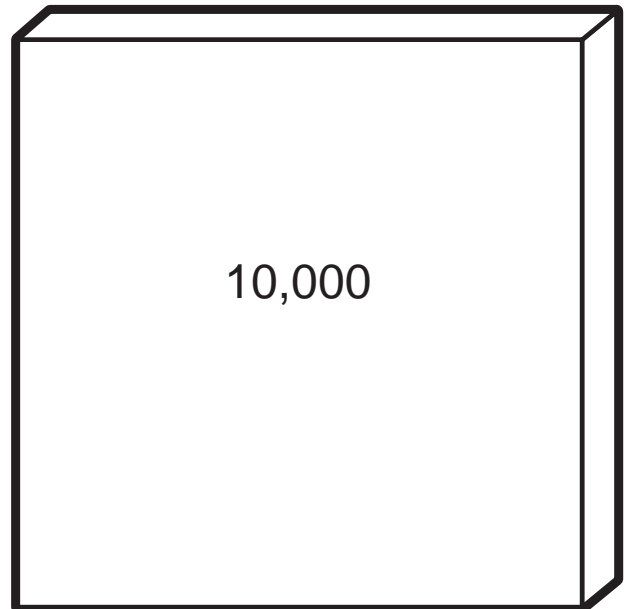


$$20 + 3$$



Place-Value Pictures

Put a little artistic expression into your study of place value with this simple project. Give each student one 9" x 12" sheet of construction paper, several copies of the patterns below, scissors, crayons, and glue. First have the student cut out his patterns and use them to design a picture on his construction paper. Then have him glue down each piece and add color to his picture. Next have him calculate the total value of his picture by adding the value of each piece used. Finally direct the student to use the total calculated value of his picture to give it a title. Post the completed pictures on a bulletin board.



10,000

1,000

100

Copyright© 1998 The Education Center, Inc. All rights reserved except as noted herein.

Permission is granted to reproduce this worksheet for individual classroom use only and not for resale or distribution. Reproduction for an entire school system is prohibited. No part of this worksheet may be retransmitted by any means, electronic or mechanical, without permission from The Education Center.

For Ordering Information:

The Education Center, Inc.

3515 West Market Street

Greensboro, NC 27403

336-854-0309

800-714-7991

Fax 336-547-1591

