First Steps in Math

HOW DO I SUBTRACT?

REM 5010E

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A TEACHING RESOURCE FROM



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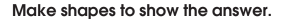
INTRODUCTION

Shapes, image words, and numerals are used to create math problems that will help students see how numbers represent a group of actual objects. Through the lessons in this book, students will move from the concept of counting objects to the level of numerals and symbols. Emphasis is on understanding and subtracting numbers 0-10.

The essential practice these activities offer will help build a foundation for success in math. The post-test on page 21 can be used as an assessment tool.

To reinforce a sense of accomplishment when all of the activities have been completed, we have included a certificate of achievement at the end of the book. The certificate can be filled out and signed by the parent or teacher and colored in by the student.

Name _____

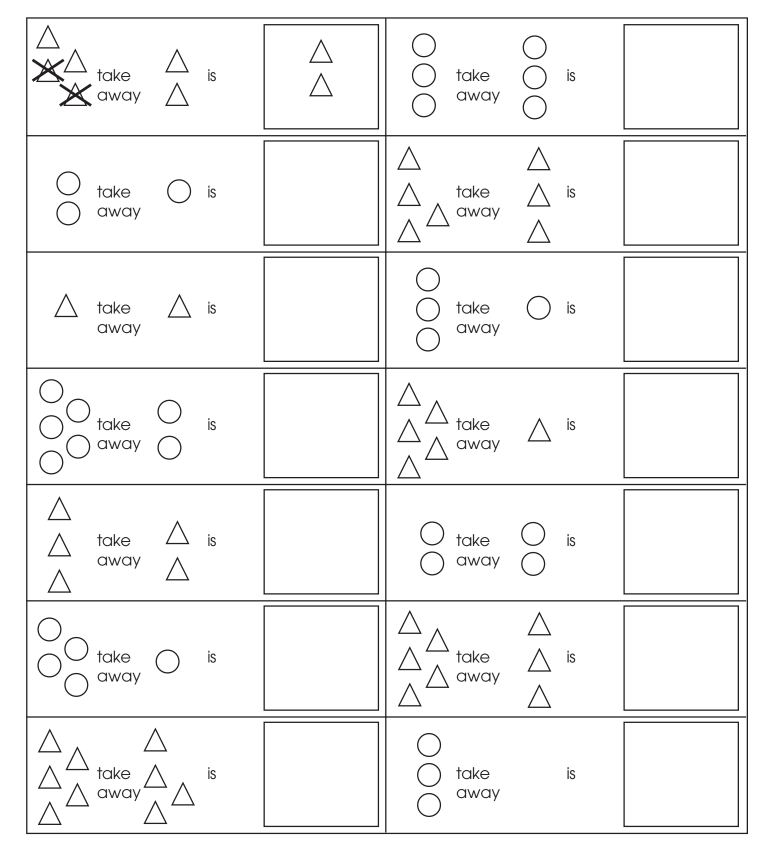


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O take is away	take is away
take is away	O take is
O take O is O away	take is away
take is away	O take O is
O take is O away	Image: take away interview is
take is away	Image: matrix of take is away





Make shapes to show the answer.



Write the numerals on the lines. Make the shapes to show the answer.



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Write the numerals on the lines. Make the shapes to show the answer.



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Name _____

Write the numerals. — means <u>take away</u>.



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