## Process Standards Rubric <br> - • • ○ • • • • • • • • • •

Geometry

|  | > $\ggg>$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | > 7178 |  | $\rangle$ |  | $\ggg$ |
|  | > $\ggg$ |  | $\bigcirc$ |  | $\bigcirc \gg$ |
|  |  |  |  |  |  |
|  | > $>$ |  |  |  | $\bigcirc \gg$ |
|  |  |  |  | 人 $\gg$ |  |
|  | $y \gg$ |  |  |  |  |
|  | > $\gg$ |  |  | + |  |
|  | > $\gg$ |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  | $\bigcirc$ S |
|  | > 71 |  |  |  | $\rangle \gg$ |
|  | > $>$ |  |  |  |  |
|  | $\bigcirc$ |  |  |  | > $\quad$ S |
|  |  |  | > | $\rangle$ |  |
| in |  |  |  |  |  |
| + |  |  |  |  | $\rangle$ |
|  |  |  |  |  | $\bigcirc$ |
|  |  |  |  |  | $\bigcirc$ |
| - |  |  | S |  | $\bigcirc \quad>$ |
|  |  |  |  |  |  |
|  | 8uиlos wivqud I 7 VOJ |  |  |  |  |

# Teacher Guide 

## Our resource has been created for ease of use by both TEACHERS and STUDENTS alike.

## Introduction

0ur resource provides ready-to-use worksheet activities for students in third through fifth grade. Our resource meets the geometry concepts addressed by the NCTM and encourages the students to learn and review the
 concepts in unique ways. Our resource can be used with the whole class, small group, or as independent work. The activities vary in difficulty and content and enables teachers and students to have a variety of teaching and learning opportunities. Included in our resource are activities on two- and threedimensional shapes, volume and area, transforming shapes, and coordinating points. Visual modeh concrete examples are provided to assist visual Teachers may also use manipulative mo such as pattern blocks, to assist kinesthetic le presenting the exercises in this book.

## How Is Our Resource ganized?

## STUDENT HANDOUTS

Reproducible task sheets and drill sheets make up the majority of our resource.
The task sheets contain challenging problem-solving tasks, many centered around 'real-world' ideas or problems, which push the boundaries of critical thought and demonstrate to students why mathematics is important and applicable in the real world. It is not expected that all activities will be used, but are offered for variety and flexibility in teaching and assessment. Many of the task sheet problems offer space for reflection, and opportunity for the appropriate use of technology, as encouraged by the NCTM's Principles \& Standards for School Mathematics.

The drill sheets are provided to help students with their procedural proficiency skills, as emphasized by the NCTM's Curriculum Focal Points.

The NCTM Content Standards Assessment Rubric (page 4) is a useful ool for evaluating work in many of the activities in our source. The Reviews (pages 24-26) are divided by $g y$, and an be used for a follow-up review or assessment at apletig of the unit.

## PICZURE CUES

ce cont ins three main types of pages, each with ent rp and use. A Picture Cue at the top of age shors, at a glance, what the page is for.

## Teacher Guide

- Information and tools for the teacher


## Student Handout

- Reproducible worksheets and activities

Easy Marking ${ }^{\text {TM }}$ Answer Key

- Answers for student activities


## EASY MARKING ${ }^{\text {TM }}$ ANSWER KEY

Marking students' worksheets is fast and easy with this Answer Key. Answers are listed in columns - just line up the column with its corresponding worksheet, as shown, and see how every question matches up with its answer!


Every question matches up with its answer!


## Task Sheet 6

## Quadrilaterals

6) A quadrilateral is any four-sided shape. The angles of a quadrilateral always have a sum of 360 degrees.

Match each definition to its shape.

a) A four-sided polygon having all right angles.

c) A four-sided polygon with on pair of opposite parallel side
d) A four-sided polygon with sides of equal leng all angles 90 degree

e) This shape is a kit. Write a definition for this shape.



With the help of an adult, use the Internet, find pictures, drawings, and names of other quadrilaterals.

Which quadrilateral is your favorite?


## Task Sheet 15

## Types of Faces

15) The sides of a geometric solid are called faces.

List the faces shown on each geometric solid.

a)

b)

c)

d)

e)


## 

$\qquad$

$\qquad$

h)


Read each descripiton. Write the name of its matching solid shape.
i) I have two faces that are circles. $\square$
j) All six of my faces are squares. $\square$
k) I have four triangular faces.
I) I have no flat faces.
m) I have one circular face.
n) I have four triangular faces and one square face. $\square$

