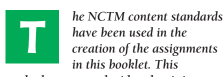


Teacher Guide

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

Introduction



method promotes the idea that it is beneficial to learn through practical, applicable, real-world examples. Many of the drill sheets are organized around a central problem taken from real-life

experiences of the students. The pages of this booklet contain a variety in terms of levels of difficulty and content so as to provide students with a variety of different opportunities. Included in our resource are activities on length, area, perimeter, time, weight, and volume. Visual models are included to assist visual learners. Teachers may also choose to use mathematics manipulatives along with the exercises included in the book to help address the needs of kinesthetic learners.

Contained in this booklet are 11 Timed Droll 3. sets an 6 Warm-Up Drill Sheets, feature real-life problem-solling opportunities, and 3 review sheets for grad 2. Also there are 3 overheads and 6 add conal mentioned which can be accessed on the publisher's website.

How Is Our Resource Organized?

STUDENT HANDOUTS

Reproducible **drill sheets** make up the majority of our resource.

The **drill sheets** contain challenging problem-solving tasks in drill form, 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 drill 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** workbook can be used in correlation with the separate **task sheets** workbook that matches with this particular grade and subject.

The **NCTM Content Standards Assessment Rubric** (*page 4*) is a useful tool for evaluating students' work in many of the activities in our resource. The **Reviews** (*pages 24-26*) are divided by grade and can be used for a follow-up review or assessment at the completion of the unit.

PICTURE CUES

Our resource contains three main types of pages, each with a different purpose and use. A **Picture Cue** at the top of each page shows, at a glance, what the tage is for.



Teacher Guide

* In rmation and pols for the teacher



ude Handout

Reprod drill sheets



Easy Marking™ Answer Key

* Answers for student activities

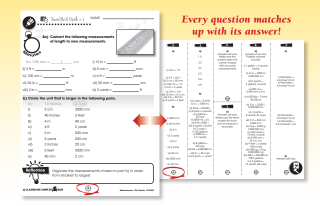


Timed Drill Stopwatch

* Write the amount of time for students to complete the timed drill sheet in the stopwatch. Recommended times are given on the contents page.

EASY MARKINGTM ANSWER KEY

Marking students' worksheets is fast and easy with our **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!



4a) Use a ruler to draw the following shapes.



Ex: Draw a rectangle with a perimeter of 3 inches (7.5 cm).



- ii) Draw a square with a perimeter of 3 inches (8 cm).
- iv) Draw a rectangly vith perimeter of linches (5 cm).
- vi) Draw a square with a perimeter of 3 inches (8 cm).
- viii) Draw a square with a perimeter of 2.5 inches (6 cm).
- x) Draw a square with a perimeter of 2 inches (5 cm).

- i) Draw a triangle with a perimeter of 2.5 inches (6 cm).
- iii) arak a triangle with a perint set of 3.5 inches (9 cm).
- v) Draw a rectangle with a perimeter of 4.5 inches (12 cm).
- vii) Draw a rectangle with a perimeter of 2.5 inches (6 cm).
- ix) Draw a triangle with a perimeter of 4 inches (10 cm).
- xi) Draw a rectangle with a perimeter of 5 inches (13 cm).



NAME: _____

Review C

a) Convert the following measurements.

iii)
$$180 g = kg$$

vi)
$$3.7 \, \text{m} = \text{cm}$$

b) Measure the shapes below, then list the area and perimeter.

i)





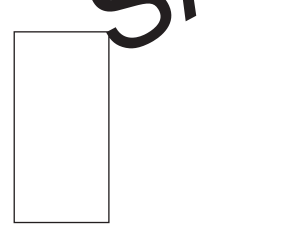
Area:

Area: _____

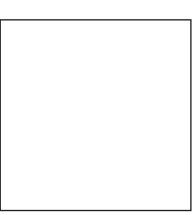
Perimeter

Perimeter:

iii)



iv)



Area: _____

Area: ____

Perimeter:

Perimeter:

Perimeter and Area

Measure the following lengths for each shape below using a ruler, then find the perimeter and area of each shape.

i)



ii)



Perimeter = _____

Area = ____

Perimeter =

Area =

iii)



Perimeter =

Area =



Perimeter = _____

Area = ____

V)



Perimeter = _____

Area = _____

vii)



Perimeter = _____

Area =

Perimeter = _____

Area =

viii)



Perimeter = _____

Area = _____