

SETON PRESS
Mathematics 4
for Young Catholics


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The answer key, tests, and Quarter Report Forms are located at the end of this Course Manual.

## Course Materials

Mathematics 4 for Young Catholics


FIRST QUARTER

## MAHITOMATICS 4 LESSON PLAN

## Week One

Remember that drill pages are available on the Seton website.

## Day 1

You can check off work as you complete it!

Review of Basic Arithmetic Facts, p. 1. This Facts Review page should be done easily by your student. Check the answers after the first 20 have been done to make sure there are no problems right from the beginning.

## Day 2

Review p. 2 on Place Value.

Do the Exercise on p. 3. Check the answers.

## Day 3

Review p. 4: Thousands, Hundreds, Tens, and Ones.

Write the word names in the Exercise, pp. 4-5.

## Day 4

Review p. 6: Millions.

On p. 7, write the word for each number.

## Day 5

Review p. 6 as well as p. 8, about writing words for numbers.

Write the words for the numbers on pp. 8-9.

## MATHITMATICS 4 LESSON PLAN

## Week Two

Remember that drill pages are available on the Seton website.

## Day 1

Review last week's lessons.

Review Expanded Notation, p. 10.

Write the numbers in expanded notation on p .11.

## Day \&

Review past lessons.

Do the Exercises on pp. 12-13 on word names and expanded notation.

## Day 3

Study Rounding Numbers, pp. 14-15. You might want to look at a map of the U.S., especially a population map.

Read and study the examples on p. 16, rounding to the nearest thousand, etc.

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Day }
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Review yesterday's lesson.

Do the Exercise on p. 16 on Rounding Numbers.


## MATHMTMATICS 4 LESSON PLAN

## Week Twenty-Eight

$\square$ Remember that drill pages are available on the Seton website.

## Day 1

Review last week's lessons.

Read, study Multiplicative Inverse (Reciprocal), p. 229.

Do the Exercise problems, p. 230.

## Day 2

Do the Division Practice, p. 231.

## Day 5

Read, study Dividing Fractions and Mixed Numbers Using Reciprocals, pp. 232-233.

Do the problems on p. 233.

## Day 4

Review the lessons for this week.

## Day 5

Do the Exercise problems on pp. 234-235.

## MATHMMATICS 4 LESSON PLAN

## Week Twenty-Nine

Remember that drill pages are available on the Seton website.

## Day 1

Review last week's lessons.

Do Practice Multiplying Fractions, p. 236.

## Day 2

Do the problems on p. 237.

## Day 3

Do the Problem Solving, p. 238.

Day 4

Read, study Fractions as Percents, then do the problems on p. 239.

## Day 5

Do the problems in the Exercise, p. 240.

