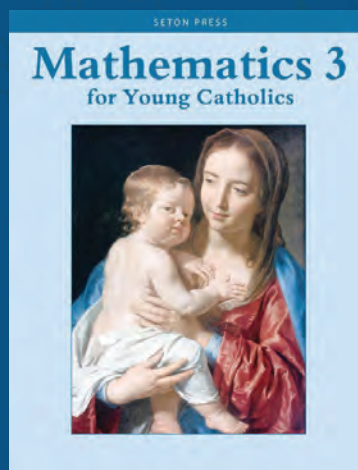




# MATHEMATICS 3

## COURSE MANUAL



LESSON PLANS - ANSWER KEYS - TESTS - QUARTER REPORT FORMS

# MATHEMATICS 3 LESSON PLAN

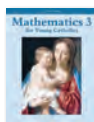
## FIRST QUARTER

### Week One

**PARENT:** Please give the following assignments to your child. Remember that additional drill sheets are available on the Seton website ([www.setonhome.org](http://www.setonhome.org)) from your MySeton page. Please be sure to explain the religious pictures, which appear on nearly every page.

#### Day 1

You can check off work  
as you complete it!

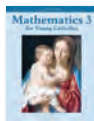


Read the title page, the back of the title page, and the dedication.  
Look over the table of contents. **Skim** through the textbook.



**Addition Facts Through 10, p. 1.** Read the explanation, then do the Exercises.

#### Day 2



**Addition Facts Through 10, p. 2.** Do the Practice set, then do the More Practice problems.  
Do the two Apply word problems.

#### Day 3



**Addition Facts Through 18, p. 3.** Read the explanation, then do the Exercises.

**MATHEMATICS 3** LESSON PLAN**Day 4**

**Addition Facts Through 18, p. 4.** Do the Practice set, then do the More Practice problems. Do the two Apply word problems.

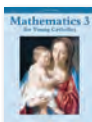
**Day 5**

**Subtraction Facts Through 10, p. 5.** Study the explanation, then do the Exercises.

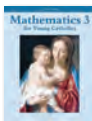


**MATHEMATICS 3** LESSON PLAN**Week Two****Day 1**

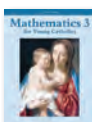
**Subtraction Facts Through 10, p. 6.** Do the Practice problems, then do the More Practice problems. Do the word problems under Apply.

**Day 2**

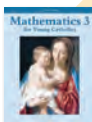
**Subtraction Facts Through 18, p. 7.** Study the explanation. Then do the Exercises.

**Day 3**

**Subtraction Facts Through 18, p. 8.** Do the Practice section, then do the More Practice section. Do the word problems under Apply.

**Day 4**

**Objectives, p. 9.** Read and study the page.

**Day 5**

**Properties of Addition, p. 10.** Read the explanation Properties of Addition. Do the addition problems for the Commutative Property of Addition and the Associative Property of Addition.

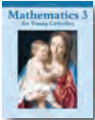
## MATHEMATICS 3 LESSON PLAN

## FOURTH QUARTER

## Week Twenty-Eight

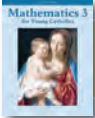
**PARENT:** Please give the following assignments to your child. Remember that additional drill sheets are available on the Seton website ([www.setonhome.org](http://www.setonhome.org)) from your MySeton page. Please explain the religious pictures, which appear on many pages.

## Day 1



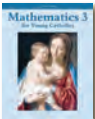
Plane Geometry, p. 149. Read and study Plane Figures on this page.

## Day 2



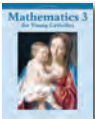
Polygons, p. 150. Read and study the page, then do the problems.

## Day 3

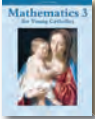


Points, Lines, Rays, and Segments, p. 151. Read and study the top of the page, then do the problems.

## Day 4



More Lines, p. 152. Review lessons for this week. Read and study the top half of the page, then do the exercises below.

**MATHEMATICS 3** LESSON PLAN**Day 5**

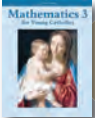
**Angles, p. 153.** Review lessons for this week. Read and study the lesson at the top of the page, then do the angle exercises.

**OPTIONAL:**

Do the Lesson 9 Word Problems Worksheet, available online from your MySeton page.

**Week Twenty-Nine****Day 1**

Review past lessons, as needed.



**Geometry, p. 154.** Do the problems on this page.

**Day 2**

**Geometry, p. 155.** Do all the problems on this page.

**Day 3**

**Triangles, p. 156:** Read and study this page.

**Day 4**

Review past lessons on multiplication.