# PRACTICE practice practice sheets a quizzes





Author: Angela O'Dell Master Books Creative Team:

Editor: Craig Froman

Design: Terry White

**Cover Design**: Diana Bogardus

**Copy Editors:** Judy Lewis Willow Meek

**Curriculum Review:** Laura Welch Diana Bogardus



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#### **Author Bio:**

As a homeschooling mom and author, **Angela O'Dell** embraces many aspects of the Charlotte Mason method yet knows that modern children need an education that fits the needs of this generation. Based upon her foundational belief in a living God for a living education, she has worked to bring a curriculum that will reach deep into the heart of home-educated children and their families. She has written over 20 books, including her history series and her math series. Angela's goal is to bring materials that teach and train hearts and minds to find the answers for our generation in the never-changing truth of God and His Word.

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## Welcome to Practice Makes Perfect Level 5

Please carefully read through the following sections on how and when to use this optional *Math Lessons for a Living Education* supplemental product. It is necessary to have the main student book in order to complete these pages.

#### How to Implement Practice Makes Perfect

- After your student finishes with their lesson activity in their *Math Lessons* curriculum workbook, you, the parent, may decide to have them complete a little more practice. Choose activity pages based on the individual need of your student. If they need more practice or they would like to do more activity sheets, simply give them the page which meets their need.
- There are four quarterly quizzes included in each level of *Practice Makes Perfect*. Please remember, these are not mandatory.

#### The Purpose and Goals of Practice Makes Perfect

• These extra practice pages are a resource for when a little extra practice is needed or wanted, and to give the families using the *Math Lessons for a Living Education* curriculum series helpful support in the form of four quarterly quizzes, which they can keep for their written records when such records are required by their state's educational laws.

#### Goals, Tips, and Focus for Review Lessons 31-36:

Lessons 31–36 are focused review lessons for the major concepts taught in this level of *Math Lessons for a Living Education*. Because these lessons are already focused reviews, there are no extra review pages in this *Practice Makes Perfect*. The goal for these lessons is for you, the parent, to be able to ensure your student has a good mastery of the concepts.

#### How to make the most of the reviews:

As your child works through each of these review lessons, take the time to watch them interact with the concepts. Watch carefully how they interact with any manipulatives, the confidence they use when presenting any show-and-tell projects, and their ability to orally narrate their understanding of any and all of the concepts reviewed in these lessons. After they are finished with these review lessons, you have the option of having them complete the Quarter 4 Quiz.

#### **Supply List**

The following supplies are needed for completing these activities: crayons, scissors, printer or construction paper, and markers.



## Let's get started!



## **Review of All Addition and Subtraction**

In this book you are going to be embarking on the adventure of using mathematical concepts in ways that might be new to you. Did you know that your attitude helps determine your outcome? Even if what you try doesn't work out the way you want it to, if you have a good attitude, you will learn from your experience.

Maybe math is one of those things you struggle with. If it is, try your best, and do all you can to be successful. We'll start by learning some activities that you can do any time you are starting to feel fuzzy-brained or distracted. These will help you to regain focus and think more clearly!

- Stand up and do 5 jumping jacks. Each time your hands come up, say your name!
- Now march in place, raising each knee up high. As it comes up, touch it with your opposite hand. Do this 15 times. (This encourages your brain hemispheres to communicate with each other better!)
- Next, place your feet shoulder-width apart and hold your arms straight out on either side. From the waist, bend down and touch your toe with your opposite hand while keeping the other hand straight out. Stand back up and do the other side. Do this 5 times on each side of your body.
- Lastly, hop on one foot and then the other, back and forth. As you hop, count by 100s. "100, 200, 300, ..." Don't stop until you reach 1,000.

Great job!



Lesson 1

2

Exercise

4 + =	9 - 3 = 6
8 + = 8	- 7 = 4
3 + = 9	8 - 8 =  0
5 + = 15	30 - 10 = 20
9 + = 8	22 -    =
0 + = 30	18 - 9 = 9
+ = 22	15 - 10 = 5
2 + =  0	8 - 7 =
5 + = 20	14 - 6 = 8
6 + =  4	20 - 5 = 15
7 + =  8	10 - 2 = 8



#### Color by number

Solve all of the missing number subtraction problems in the picture. Find the matching addition problem in the color key and color each space the correct color.



Blank for coloring purposes.

Today you are going to practice arranging the steps of the process of solving word problems in the correct order. Cut out each section below. Arrange the sections to put the steps in order. Narrate to your teacher everything you know about solving word problems.



Blank for cutting purposes.

		Lesson 1
Name		Exercise 5
Mixed review.		
672 823 900 <u>+ 12</u>	934 612 888 + 170	34 98 21 <u>+ 45</u>
568 - <u>327</u>	9,100 <u>- 699</u>	2,000 - 844

Name\_

\_\_\_\_\_

Mixed review.

84,102	23,954	76,231
<u>+ 41,756</u>	<u>+ 12,899</u>	<u>+ 95,320</u>
45,782	23,954	6, 3
<u>+ 34,998</u>	- 12,899	+ 65,220
45,782	100,000	23,954
- 34,998	- 38,555	<u>- 12,899</u>
31,875,300	31,8	375,300
+ 29,765,000	- 29,7	765,000

Lesson 1 Exercise 5

## **Review of All Multiplication and Division**

Solve the missing number division problems and match them to the correct multiplication fact. Narrate to your teacher the relationship between the concepts of division and multiplication.

6 x 3 = 18
9 x 3 = 27
3 x 3 = 9
9 x 2 = 18
4 × 6 = 24
7 <sub>x</sub> 7 = 49
9 x 5 = 45
9 <sub>x</sub> 9 = 8
8 x 8 = 64
4 × 5 = 20
3 x 5 = 15
9 × 10 = 90
7 × 3 = 21
4 × 4 = 16
8 x 5 = 40

Fill in the missing number.

8 × = 24	2 × =  20
7 × 9 =	8 x 7 =
×  0 =   0	8 x 9 =
× 4 = 28	9 x = 45
9 x = 8	6 x = 48
, 6, 9,, 15, 18, 21,,	, 27,
,   2,   8,, 30, 36, 42,	_ , 54,

Lesson 2 Exercise 2



More practice with long division. Work through each of the problems carefully. Narrate to your teacher each step as you complete them.

\_\_\_\_

2	8	, 2	6	4

5		. 5	7	3
	<u></u>			

q	6	, 2	3	0

3	5	2	3	6
		. –	<u> </u>	<b>-</b>

Name\_



Fill out the multiplication grid.

×	2	3	4	5	6	7	8	q	10	12
8										
q										
10										
12										

\_\_\_\_



More practice with addition and subtraction.

34,678	72,900
20,129	19,132
+ 333	+ 6,599

45,290	65,410
19,398	- 54,310

Complete each multiplication sentence, then color in the butterfly with the correct color from your answer.





Let's practice long division. Narrate to your teacher the steps of long division. Think about how you might use this type of problem in real life and tell your teacher about it.

5	6	, 7	0	0

6	3	q	2	3

4	q	, 4	3	2

5	5	2	0	5



#### Word Problems

Write your own word problems and solve them. Narrate to your teacher the steps of solving an addition word problem and a subtraction word problem.

My addition word problems...

1.

2.

My subtraction word problems... 1.

2.

Gather these materials for the next exercise:

- $\hfill\square$  21 index cards cut neatly in half
- $\hfill\square$  Markers, colored pencils, or crayons
- □ Ruler



## **Review of All Geometry**

Sometimes it can be difficult to remember hard-to-pronounce names. In the next two exercises, you will be creating a geometry matchup memory game. You will need the materials listed at the end of the last exercise.

Directions:

- On 11 index cards, write: heptagon, rectangle, pentagon, triangle, hexagon, octagon, nonagon, vertices, cylinder, perpendicular, and parallel.
- On 11 more index cards, draw a picture depicting an example of each of the terms you wrote.
- Note that the back side of all cards will remain blank.
- To play, shuffle all of the cards together and flip them over so the blank side is facing up.
- With another player, take turns flipping two cards up. If the cards match the term and the picture, keep them. If they do not, flip them back over and continue playing.
- The player with the most pairs, wins!



Name\_\_\_\_\_

More practice with addition and subtraction.

43,591	912,302
23,967	176,999
+ 823	+ 12,892

	923,	76
-	223,8	371

Lesson 3 Exercise 3

Multiplication

	228
x	120

4	,291	
х	82	

	•	•	٠		
D	11	718	310	or	۱.
-	- '		-	~ -	-





Match the shape with its correct name. Fill in the blank with the number of sides each shape has.

pentagon

nonagon

heptagon

triangle

octagon

rectangle

square

hexagon

A heptagon has \_\_\_\_\_\_ sides.

A rectangle has \_\_\_\_\_\_ sides.

A pentagon has \_\_\_\_\_ sides.

A triangle has \_\_\_\_\_ sides.

A hexagon has \_\_\_\_\_\_ sides.

An octagon has \_\_\_\_\_ sides.

A square has \_\_\_\_\_ sides.

A nonagon has \_\_\_\_\_\_ sides.



In this practice exercise you are going to create a show-and-tell presentation to show your family everything you have been reviewing and practicing this week.

Write down what you are going to show your family.

1.			
2.			
3.			
4.			
5.			

Have someone take a photo of you doing your presentation and tape or paste it here.

YOUR PHOTO HERE
-----------------



### **Review of All Measurement**

In this practice activity you are going to use what you know about solving word problems to complete a challenge exercise.

First, write down the steps to solve word problems.

1.			
2.			
3.			
4.			
5.			

Now, choose one of these measurement facts from *Math 5* Lesson 4 Exercise 1. Circle the one you want to use in your word problem.

	5,280 feet = 1 mile	365 days =   year	l6 ounces = l pound
--	---------------------	-------------------	---------------------

Choose a character for your word problem and write their name on the green lines. Next, write your chosen measurement fact on the orange lines. Write the operation you will use on the blue line. Circle the part of the problem that tells you what operation you will use to solve the problem. Finally, write the equation you used to solve the problem on the red line.

	knew	that there are	in 1	
When _		_'s mom asked how many _		_ are in 5
	,		knew that the answer	r
	could be found by	7		
	This is how	fo	und the answer:	

Name\_\_\_\_\_

More practice with addition and subtraction.

23,190	2,372
73,887	174,091
+ 524	+  0,4 0

	915,191
_	243,851

Lesson 4 Exercise 2

Multiplication

	938
x	121

4,	92
x	22

7	4,	, 7	0

Create whole facts by drawing a line between the matching parts of these measurement facts. Optional challenge: Next to each one, write L for liquid measure, T for time, D for distance, or W for weight.

l gallon	12 inches
l foot	2 cups
16 ounces	l hour
60 minutes	2 pints
l mile	5,280 feet
l pint	4 quarts
3 feet	l year
2,000 pounds	60 minutes
l year	l yard
l quart	l day
12 months	l pound
l hour	365 days
24 hours	l ton

Name\_



Fill out the multiplication grid.

\_\_\_\_

×	2	3	4	5	6	7	8	q	10	12
I										
2										
3										
4										
5										
6										
7										
8										
q										
10										



Play a Level 1 round of your Safari Math Game.

Mixed practice.

	23,341
	53,317
+	212

	6 5, 87
_	141,821

	139
×	324

Ч	q	. 6	5	0

#### Farmer's Market Math

Create answers for the following word problems based on the farmer's market you are visiting here today.

