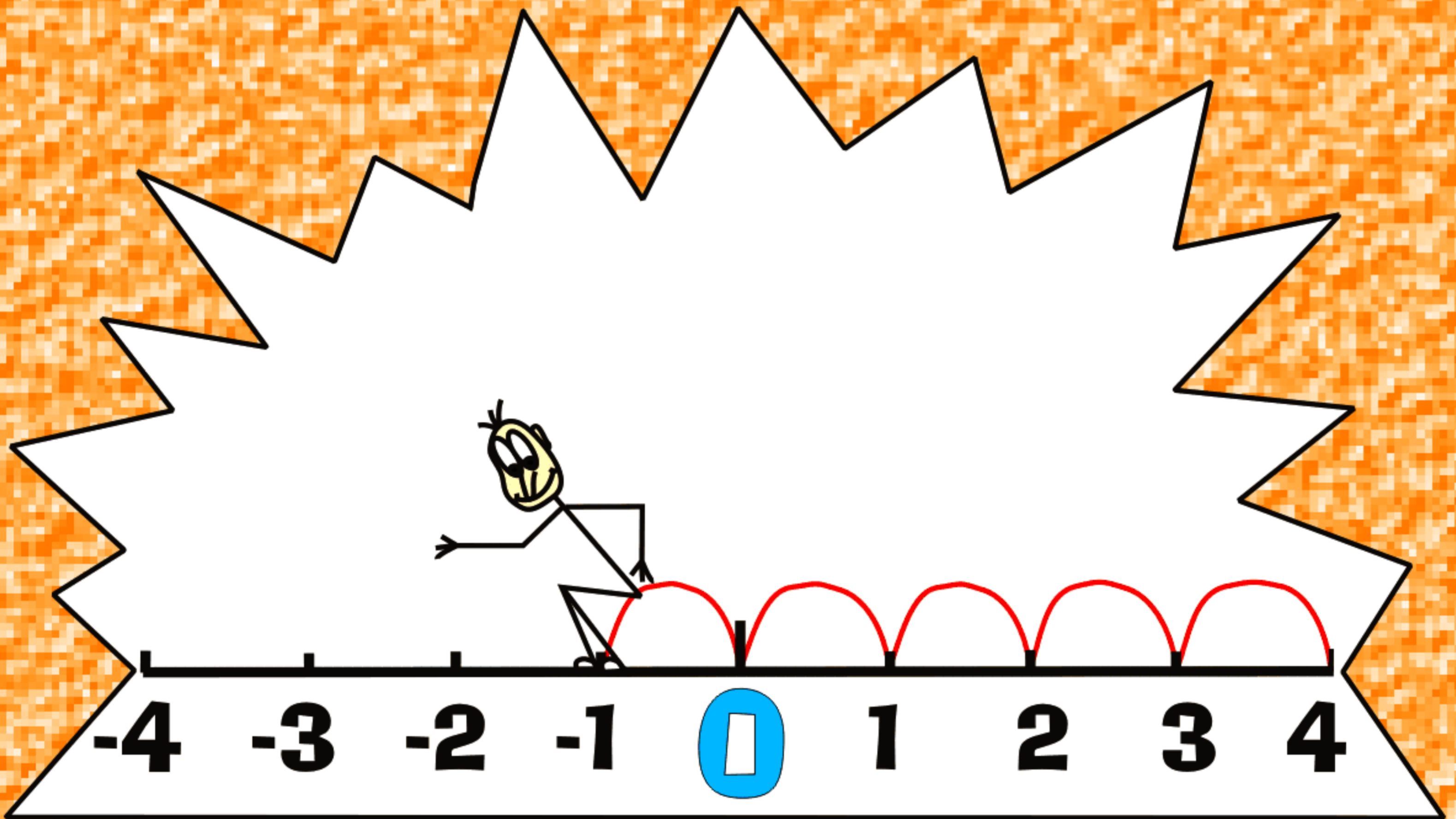


Number Sense

From the *Just Turn & Share*[™] Centers Series

Kathryn Robinson



Real-World Mathematics

www.writemath.com

Grades 3 - 5



WriteMath Enterprises
2303 Marseille Ct. Suite 104
Valrico, Fl. 33594-7248
813-685-0392

10

Just Turn & Share™
Math Centers Series




Number Sense

Volume 10

(Grades 3 – 5)

Real-World
Mathematics
that
students
understand

Kathryn Robinson

 WriteMath Enterprises
Valrico, Florida

No parts of this publication may be stored in a retrieval system, or transmitted, in any form, or by any means – electronic, mechanical, photocopying, recording, or otherwise – without the prior written permission of the copyright owner.

Copyright © 1995 WriteMath Publications

All rights reserved – Printed in the U.S.A.

Published by WriteMath Enterprises

2303 Marseille Ct., Valrico, FL 33594

© 1995 Kathryn Robinson

10

www.writemath.com

- I dedicate this series to my husband, Steve Robinson, for advising, supporting, guiding, and editing years of work and making my dreams possible.
- I would also like to dedicate this series to my brother-in-law, Michael Ghormley, for his expert mathematical advice, patience, and willingness to answer my constant questions over a period of several years.

This book is published by WriteMath Enterprises.

ISBN 1-931970-04-1

Graphics from: Corel Draw 8 (Corel Corporation) and Microsoft Publisher

Copyright laws prohibit the duplication of any materials in this publication under penalty of law.

Introduction

Number Sense is a great center in the ‘Just Turn & Share’ Series. This series gives students **daily** practice in 16 math areas or a math topic of your preference. After gradually working in a center-based atmosphere, students can tackle all 16 centers in half an hour. This program can be used in conjunction with any regular math series. Some students have difficulty attaining proficiency in specific math areas due to the limited practice provided by a textbook. ‘Just Turn & Share’ math centers provide real-world practice with mathematical concepts.

The series is designed for center-based review of concepts or as whole-group overhead instruction. These lessons are designed to provide practice for 30 weeks of the school year. The program contains three-week sets worth of practice in each concept. Each concept is covered for three weeks before a new concept is introduced to the students. During each three-week period, only the numbers change - not the concepts. The first week is designed as a review of the concept, the second provides further practice, and the third is set apart for mastery of the concept. As your students become more proficient in one particular concept, you might choose to eliminate the third week set to move to a new concept. The third week then serves as a review during the last ten weeks of the year or intensive practice prior to standardized testing.

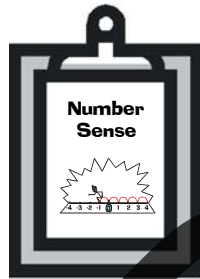
The new concept for the week is listed in the *Table of Contents*. At the onset of a new concept, we recommend that teachers conduct a mini-lesson before releasing students to work the centers. Each center contains concept-information sheets with student-directions about how to perform individual concepts. These information sheets have a third-grade readability level. I recommend that the information sheets remain at the centers as long as possible to accommodate new students entering the class throughout the year. Many weeks in the series contain reference sheets that contain data that students will need to perform certain operations. Both the information sheets and reference sheets are located at the beginning of each week.

This center contains:

1. An information sheet designed to remain at the center.
It relates pertinent information about the concepts of weight & Mass.
2. Daily student activity sheets

Suggestion:

Each center sheet should be placed in a plastic protective COVER.



Each center is designed for grades 3 through 5 as follows.

- (*) **Grade 3** students calculate the single asterisk activities
- (**) **Grade 4** students calculate the double asterisk activities
- (***) **Grade 5** students calculate the triple asterisk activities

If you are using more than five centers in the classroom, I recommend using the answer sheet to help students keep track of the completed centers. Accompanying each complete set is a set of corrected answer sheets that help students self-correct their responses. Students self-correct their answer sheets three out of the four days. Self-correction prevents embarrassment and allows students time to practice each concept before an assessment. I place a sign-up sheet in the classroom to allow students to sign up for assistance in their less proficient areas. I assist those that have signed up for help during the next day's *Center Time*. The fourth day of each week is teacher-corrected and entered in a grade book. If you have any questions please feel free to e-mail us on our website:

www.writemath.com.

I know that you will have as much fun employing this program as I have had designing it. Remember the program is as simple as *turning each page and sharing* the activities with your class. So go ahead just...

Turn & Share

| | | | | | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------|--------|--------|--------|
| Name: | | Date: | | Day #1 | Day #2 | Day #3 | Day #4 |
| Time: | | Estimation: | | Calendar: | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| Number Sense: | | Grid: | | Temperature: | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| Place Value: | | Volume: | | Weight/Mass: | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| Algebra: | | | | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| Graph: | | | | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | | | | |

| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| Linear Measure: | | Fractions/Decimals: | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Geometry: | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Money: | | | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Thinking: | | | |
| <i>range:</i> | <i>median:</i> | <i>mean/average:</i> | |
| <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| | <i>mode:</i> | | |
| | <input type="checkbox"/> | | |

Contents

| | |
|---|------|
| Introduction | III |
| Blank Answer Sheet..... | VI |
| Contents..... | VIII |
| <i>Week 1:</i> Number Line..... | 3 |
| Greater Than, Less Than, Equal to | |
| <i>Week 2:</i> Number Line..... | 7 |
| Greater Than, Less Than, Equal to | |
| <i>Week 3:</i> Number Line..... | 11 |
| Greater Than, Less Than, Equal to | |
| Mathematical Expressions Information | 15 |
| Fact Family Information | 15 |
| <i>Week 4:</i> Mathematical Expressions..... | 16 |
| Number Sentences | |
| Fact Families | |
| <i>Week 5:</i> Mathematical Expressions..... | 20 |
| Number Sentences | |
| Fact Families | |
| <i>Week 6:</i> Mathematical Expressions | 24 |
| Number Sentences | |
| Fact Families | |
| <i>Week 7:</i> Number Line | 28 |
| Greater Than, Less Than, Equal to | |

| | |
|---|----|
| <i>Week 8:</i> Number Line | 32 |
| Greater Than, Less Than, Equal to | |
| <i>Week 9:</i> Number Line | 36 |
| Greater Than, Less Than, Equal to | |
| Addition & Multiplication Terms | 40 |
| Mathematical Properties for Addition & Multiplication | 41 |
| Odd & Even Numbers Information..... | 42 |
| <i>Week 10:</i> Mathematical Expressions | 43 |
| Related Facts | |
| Mathematical Properties | |
| Odd, Even, & Mixed Numbers | |
| <i>Week 11:</i> Mathematical Expressions | 47 |
| Related Facts | |
| Mathematical Properties | |
| Odd, Even, & Mixed Numbers | |
| <i>Week 12:</i> Mathematical Expressions | 51 |
| Related Facts | |
| Mathematical Properties | |
| Odd, Even, & Mixed Numbers | |
| <i>Week 13:</i> Number Line | 55 |
| Greater Than, Less Than, Equal to | |
| <i>Week 14:</i> Number Line | 59 |
| Greater Than, Less Than, Equal to | |
| <i>Week 15:</i> Number Line | 63 |
| Greater Than, Less Than, Equal to | |
| Prime & Composite Numbers Information..... | 67 |
| <i>Week 16:</i> Odd & Even Numbers..... | 68 |

Prime & Composite Numbers
Number Patterns

Week 17: Odd & Even Numbers72
Prime & Composite Numbers
Number Patterns

Week 18: Odd & Even Numbers76
Prime & Composite Numbers
Number Patterns

Week 19: Logic Puzzles80
Odd & Even Numbers
Prime & Composite Numbers
Number Patterns

Week 20: Logic Puzzles84
Odd & Even Numbers
Prime & Composite Numbers
Number Patterns

Week 21: Logic Puzzles88
Odd & Even Numbers
Prime & Composite Numbers
Number Patterns

Week 22: Logic Puzzles92
Number Patterns
Mathematical Expressions

Week 23: Logic Puzzles96
Number Patterns
Mathematical Expressions

Week 24: Logic Puzzles100
Number Patterns
Mathematical Expressions

Factor Tree Information104

Week 25: Mathematical Expressions105

Mathematical Properties
 Values
 Factoring Trees

Week 26: Mathematical Expressions.....109
 Mathematical Properties
 Values
 Factoring Trees

Week 27: Mathematical Expressions113
 Mathematical Properties
 Values
 Factoring Trees

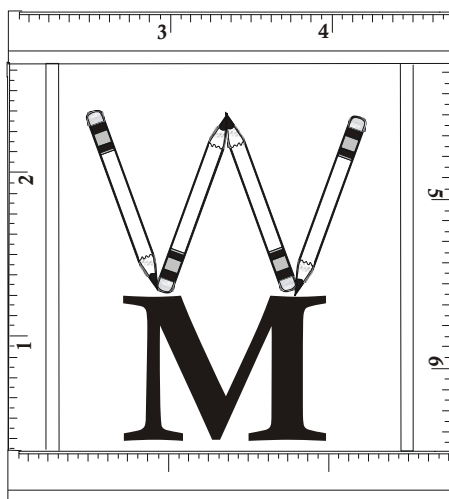
Week 28: Mathematical Expressions117
 Mathematical Properties
 Values
 Factoring Trees

Week 29: Mathematical Expressions121
 Mathematical Properties
 Values
 Factoring Trees

Week 30: Mathematical Expressions125
 Mathematical Properties
 Values
 Factoring Trees

Answer Sheet129

SAMPLE



Centers in the 'Just Turn & Share' Math Center Series:

1. Algebra
2. Calendar
3. Estimation
4. Fractions & Decimals
5. Geometry
6. Graph
7. Grid
8. Linear Measure
9. Money
10. Number Sense
11. Place Value
12. Temperature
13. Thinking: Range, Median, Mode, Mean
14. Time
15. Volume
16. Weight & Mass

For more information:

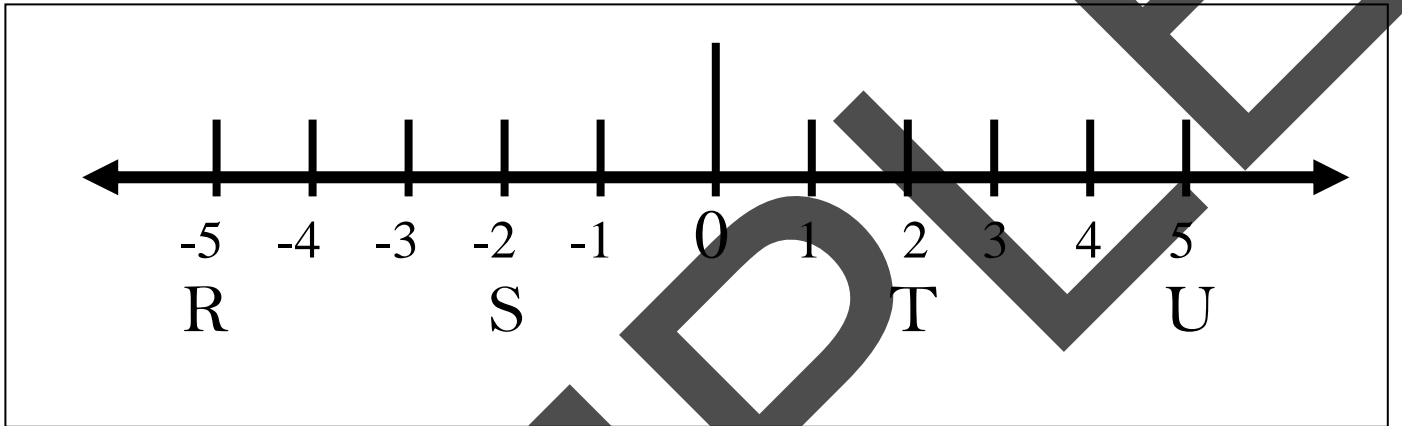
WriteMath Enterprises
2303 Marseille Ct. Suite 104
Valrico, FL. 33594
(813) 685 – 0392
website: www.writemath.com



SAMPLE

Number Sense

(Day #1)



A. What is the value of “T”?

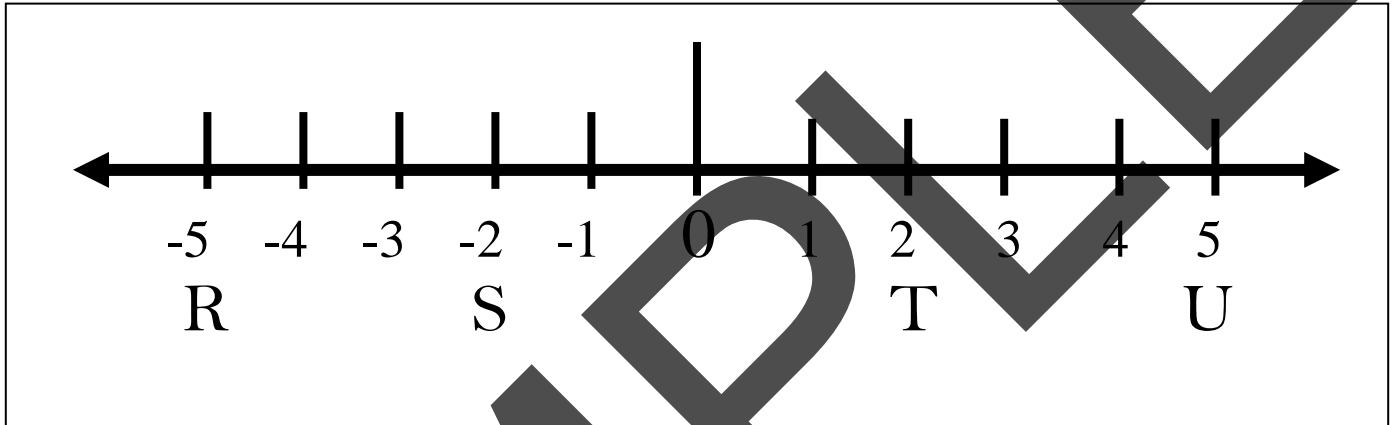
B. Fill in: $>$, $<$, or $=$
T () U

C. What is the value of one unit $>$ “T”?

EVERYONE: A, B, & C

Number Sense

(Day #2)



A. What is the value of “U”?

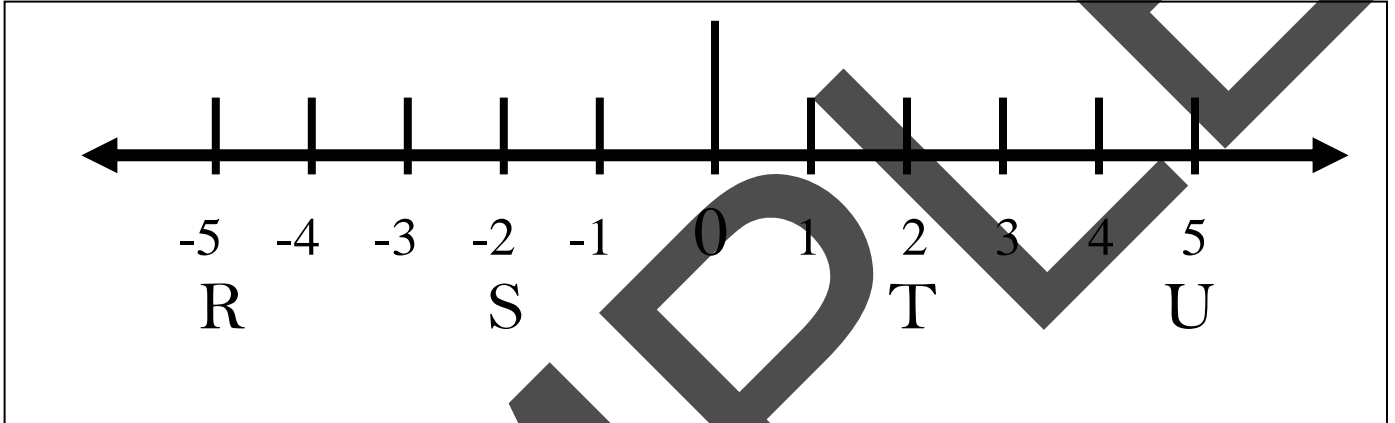
B. Fill in: $>$, $<$, or $=$
T () R

C. What is the value of one unit $>$ “U”?

EVERYONE: A, B, & C

Number Sense

(Day #3)



A. What is the value of “S”?

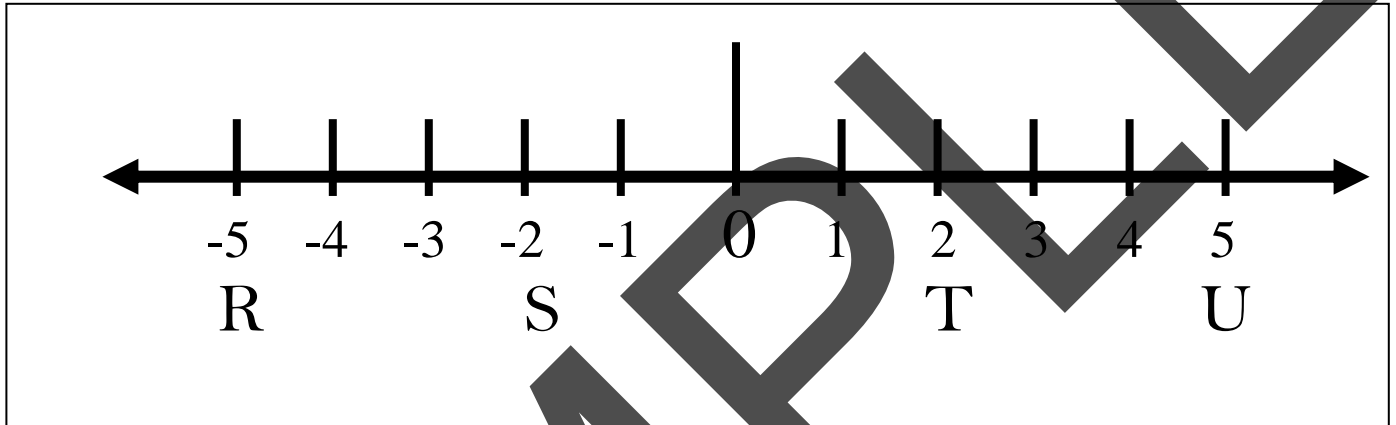
B. Fill in: $>$, $<$, or $=$
R () U

C. What is the value of one unit $>$ “S”?

EVERYONE: A, B, & C

Number Sense

(Day #4)



A. What is the value of “R”?

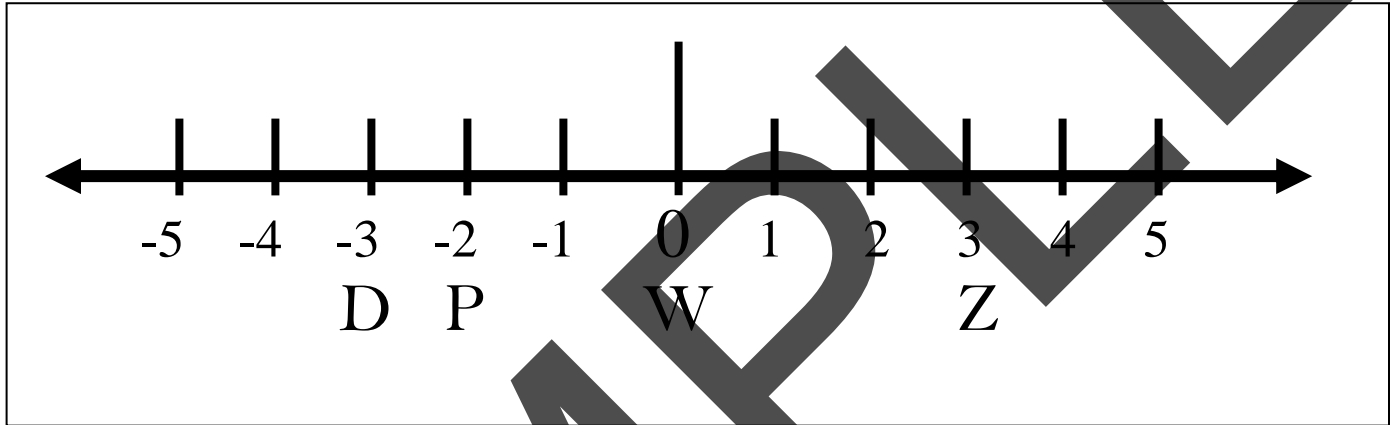
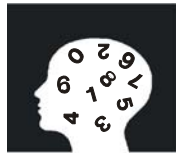
B. Fill in: $>$, $<$, or $=$
R () S

C. What is the value of one unit $>$ “R”?

EVERYONE: A, B, & C

Number Sense

(Day #1)



A. What is the value of “D”?

B. Fill in: $>$, $<$, or $=$

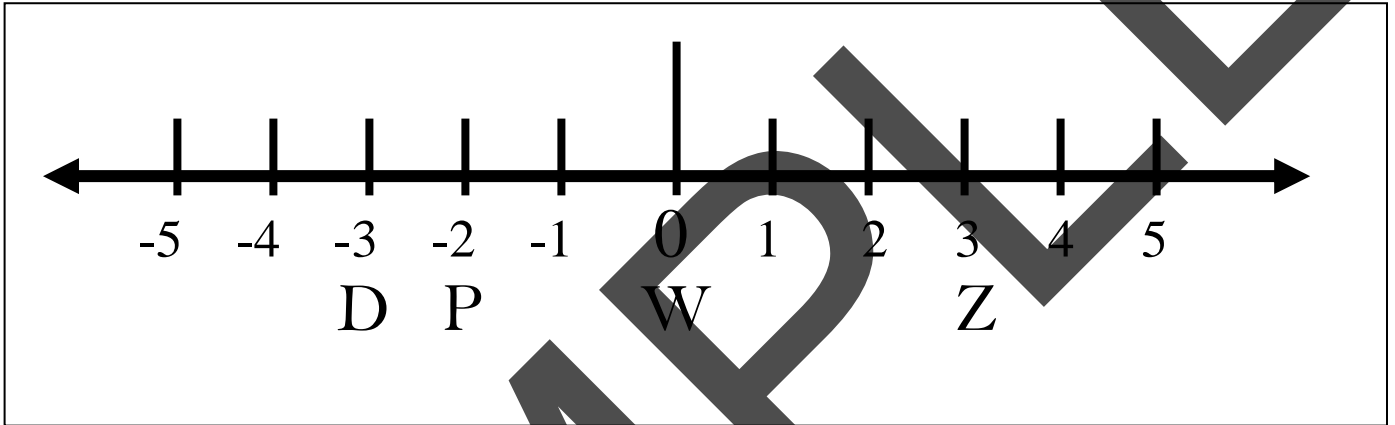
D () Z

C. What is the value of one unit $>$ “D”?

EVERYONE: A, B, & C

Number Sense

(Day #2)



A. What is the value of “P”?

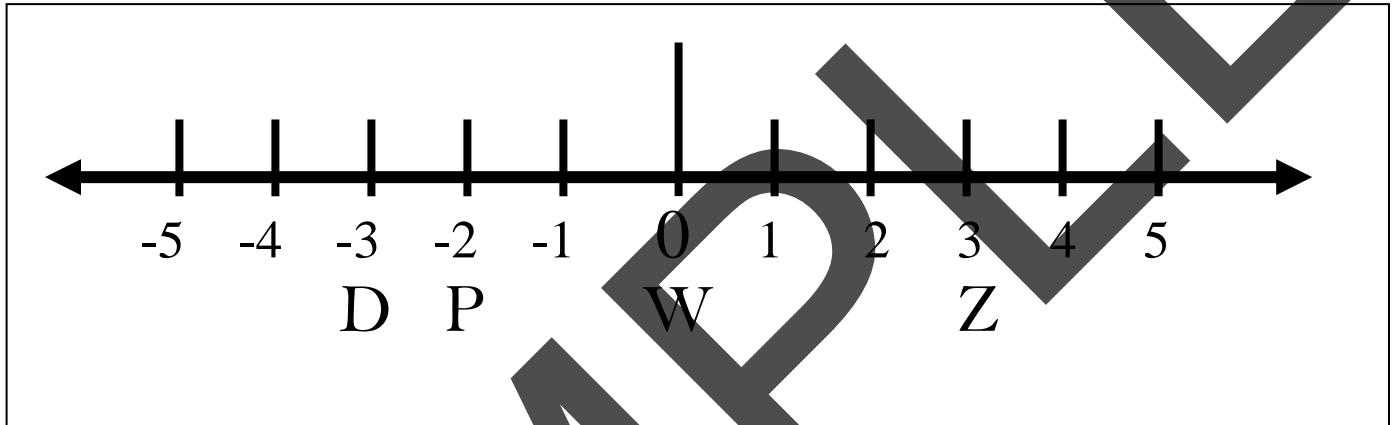
B. Fill in: $>$, $<$, or $=$
P () W

C. What is the value of one unit $>$ “P”?

EVERYONE: A, B, & C

Number Sense

(Day #3)



A. What is the value of “Z”?

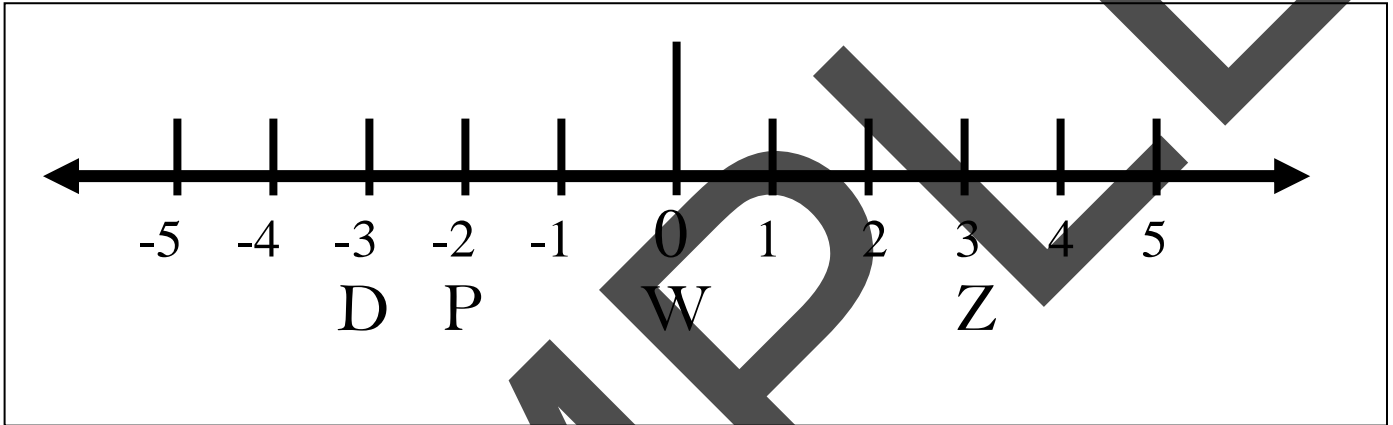
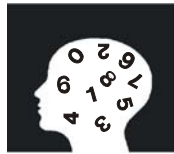
B. Fill in: $>$, $<$, or $=$
Z () W

C. What is the value of one unit $>$ “Z”?

EVERYONE: A, B, & C

Number Sense

(Day #4)



A. What is the value of “W”?

B. Fill in: $>$, $<$, or $=$
W () D

C. What is the value of one unit $>$ “W”?

EVERYONE: A, B, & C