## 2nd grade | Teacher's Guide

## MATH 200

## Teacher's Guide

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## MATH SCOPE \& SEQUENCE

## Grade 2

| $\stackrel{5}{2}$ | NUMBERS AND WORDS TO 100 <br> - Numbers and words to 100 <br> - Operation symbols:,,$+-=,>,<$ <br> - Add and subtract <br> - Place value and fact families <br> - Story problems |
| :---: | :---: |
| $\stackrel{N}{2}$ | ADD/SUBTRACT AND EVEN/ODD <br> - Numbers and words to 200 <br> - Add, subtract, even and odd <br> - Skip count 2 s , 5 s , and 10 s <br> - Ordinal numbers, fractions, and money <br> - Shapes |
| $\stackrel{m}{\underset{y}{\mid}}$ | ADD WITH CARRYING TO THE 10 s PLACE <br> - Add with carrying to the 10 s place <br> - Subtract <br> - Flat shapes, money, a.m./p.m. <br> - Rounding to the 10 s place <br> - Standard measurements |
| $\stackrel{ \pm}{\underset{2}{2}}$ | NUMBERS/WORDS TO 999, AND GRAPHS <br> - Numbers and words to 999 <br> - Addition, subtraction, and place value <br> - Calendar <br> - Measurements and solid shapes <br> - Making change |
| $\stackrel{\stackrel{n}{2}}{3}$ | ADD/SUBTRACT TO THE 100s PLACE <br> - Data and bar graphs and shapes <br> - Add and subtract to the 100 s place <br> - Skip count 3 s and place value to the 100 s <br> - Add fractions <br> - Temperature |
| $\stackrel{6}{2}$ | SUBTRACT WITH BORROWING FROM 10 s <br> - Measurements <br> - Time and money <br> - Subtract w/ borrowing from the 10 s place <br> - Add and subtract fractions <br> - Perimeter |

ADD WITH CARRYING TO THE 100s PLACE

- Add with carrying to the 100 s place

Fractions as words

- Number order in books
- Rounding and estimation

VOLUME AND COIN CONVERSION

- Addition, subtraction, and measurements
- Group counting and "thinking" answers

Convert coins

- Directions - north, south, east, and west
- Length and width


## AREA AND SQUARE MEASUREMENT

- Area and square measurement

ㅇ. Add three 2-digit numbers with carrying
$\geq$ - Add coins and convert to cents

- Fractions and quarter inches


## REVIEW

- Rules for even and odd numbers
- Round numbers to the 100 s place
- Digital clocks and sensible answers

Add three 3-digit numbers

## STRUCTURE OF THE MATH CURRICULUM

The Math curriculum is conveniently structured to provide one Teacher's Guide containing teacher support material with answer keys and ten workbooks for each subject. The workbook format of the curriculum allows the student to read the textual information and complete workbook activities all in the same booklet. The easy-to-follow numbering system lists the grade as the first number(s) and the last two digits as the number of the series. For example, the Language Arts workbook at the 1st grade level, 5th book in the series would be Language Arts 0105.

Each workbook is divided into three to five sections and begins with an introduction or overview of the booklet as well as a series of specific learning objectives to give a purpose to the study of the curriculum. The introduction and objectives are followed by a vocabulary section, which may be found at the beginning of each section. Vocabulary words are used to develop word recognition and should not be confused with the spelling words introduced in Language Arts. The student should learn all vocabulary words before working the sections to improve comprehension, retention, and reading skills.
Each activity or written assignment has a number for easy identification, such as 1.1. The first number corresponds to the section and the number to the right of the decimal is the number of the activity.

Teacher checkpoints, which are essential to maintain quality learning, are found at various locations throughout the curriculum. The teacher should check 1) neatness of work and penmanship, 2) quality of understanding (tested with a short oral quiz), 3) thoroughness of answers (complete sentences and paragraphs, correct spelling, etc.), 4) completion of activities (no blank spaces), and 5) accuracy of answers as compared to the answer key (all answers correct).
The self test questions in grade 2 are also number-coded for easy reference. For example, 2.015 means that this is the 15 th question in the self test of Section 2. The first number corresponds to the section, the zero indicates that it is a self test question, and the number to the right of the zero the question number.
The test is packaged at the back of each workbook. It should be removed and put aside before giving the booklet to the student for study.

Answer and test keys in grade 2 have the same numbering system as the workbook. The student may be given access to the answer keys (not the test keys) under teacher supervision so that they can score their own work.

A thorough study of the Scope \& Sequence by the teacher before instruction begins is essential to the success of the student. The teacher should become familiar with expected skill mastery. The teacher should also preview the objectives that appear at the beginning of each workbook for additional preparation and planning.

## TEACHING SUPPLEMENTS

The sample weekly lesson plan and student grading sheet forms are included in this section as teacher support materials and may be duplicated at the convenience of the teacher. There are also two number charts and fact cards for student use.

The student grading sheet is provided for those who desire to follow the suggested guidelines for assignment of letter grades as previously discussed. The student's self test scores should be posted as percentage grades. When the workbook is completed, the teacher should average the self test grades, multiply the average by .25 , and post the points in the box marked self test points. The workbook percentage grade should be multiplied by . 60 and posted. Next, the teacher should award and post points for written reports and oral work. A report may be any type of written work assigned to the student whether it is a workbook or additional learning activity. Oral work includes the student's ability to respond orally to questions that may or may not be related to workbook activities or any type of oral report assigned by the teacher. The points may then be totaled and a final grade entered along with the date that the workbook was completed.

## INSTRUCTIONS FOR MATH

The Math curriculum is structured so that the daily instructional material is written directly into the workbooks. However, because of the variety of reading abilities at this grade level, the second grade math Teacher's Guide contains additional instructional material to help the teacher prepare and present each lesson effectively. As the year progresses, students should be encouraged to read and follow the instructional material as presented in the workbooks to develop independent study habits. The teacher should introduce the workbook to the student, set a required completion schedule, complete teacher checks, be available for questions regarding both content and procedures, administer and grade tests, and develop additional learning activities as desired.

The remainder of the Teacher's Guide includes the following teacher aids:

1) Introduction of Skills
2) Additional Activities

For each unit:
3) Materials Needed
4) Objectives
5) Teacher Instruction
6) Answer Keys
7) Alternate Tests

After the last unit:
8) Math Terms Glossary
9) Conversion Charts

The Introduction of Skills is a more detailed overview of skills than that presented in the Scope and Sequence. The Math Terms includes a glossary of mathematics terms and a table of measurements. The Teacher Instruction Pages contain guidelines for teaching each lesson. Additional learning activities provide opportunities for problem solving, encourage the student's interest in learning, and may be used as a reward for good study habits.
Math is a subject that requires skill mastery. But skill mastery needs to be applied toward active student involvement. The Teacher Instruction Pages list the required or suggested materials used in the workbook lessons. These materials include items generally available in the school or home. Pencils, paper, crayons, scissors, paste and/or glue stick are materials used on a regular basis. Construction paper, beads, buttons, and beans can be used for counting, sets, grouping, fractions, and patterning. Measurements require measuring cups, rulers, and empty containers. Boxes and similar items help in the study of solid shapes.
Any workbook assignment that can be supported by a real-world experience will enhance the student's ability for problem solving. There is an infinite challenge for the teacher to provide a meaningful environment for the study of math. It is a subject that requires constant assessment of student progress. Do not leave the study of math in the classroom.

## MATH 200 INTRODUCTION OF SKILLS

Introduction of Skills is a quick reference guide for the teacher who may be looking for a rule or explanation that applies to a particular skill or to find where or when certain skills are introduced in the workbooks.
The first number after the skill identifies the unit, and the second number identifies the section.

## CONCEPT

Addition
facts to 18
1-digit number added to
10s n/c* 201

2 numbers 2-digits n/c 201
3 numbers 1-digit 201
3 numbers 2-digits n/c 201
1-digit number added to
10 s w/c*
203
2 numbers 2-digits w/c 203
2 numbers 3-digits n/c 204
2 numbers 3-digits w/c
1 s or 10 s place
204
207
2 numbers 3-digits w/c
1s and 10 s place
3 numbers 2-digits w/c 209
3 numbers 3-digits n/c 210
checking answers 202
no carry boxes 210
Directions
north, south, east, west
Even and odd
numbers 202
rules to add and subtract 209
Expanding numbers
(see place value)
Families of facts
addition and subtraction
Fractions
part of an object or set
addition
subtraction
writing in words
201

202
205
206

Graphs (Charts)
gathering and posting data 205

CONCEPT
UNIT SECTION
Measurements
dozen
linear
inch 203
one-half inch 203
one-quarter inch 209
(square inches) 209
feet, yards 204
perimeter, area 206
209
length, width 208
temperature (Fahrenheit) 205
time
calendar: days, weeks,
months, years 204
to hour, half hour, five minutes 202
to minute 206
a.m., p.m. 203
digital clock 210
volume: cups, pints, quarts,
gallons
208
5
weight: ounces, pounds 206
Money
add and subtract 208
pennies, dimes, nickels 202
dollars 203
dollar sign and decimal point 203
quarters 204
making change 204
Number line
add or subtract to 18203
Number order

| to 100 | 201 | 1 |
| :--- | :--- | :--- |
| to 200 | 202 | 1 |
| to 999 | 204 | 1 |
| to 1,000 | 210 | 1 |

[^0]
## MATH 200 INTRODUCTION OF SKILLS

## CONCEPT

## UNIT SECTION

Number sentences
operation symbols as words
201
Number words
zero to one hundred 201
to two hundred 202
to nine hundred ninety-nine 204
one thousand 2101
Operation symbols
$+,-,=, \neq>,<3013$
Ordinal numbers
to tenth 202
to twentieth 205
Place value
ones and tens 201
hundreds 203
Problem solving
adding or subtracting up to
4-digits "mentally" 203
comparing lengths 204
identifying shapes 205
comparing temperature 205
comparing volume 208
comparing weight 206
why use standard measurements 203
number order in books 207
patterns
identify, tell what comes next

201
sensible answers 210
Rounding
to nearest 10203
5
to nearest 1002105
Shapes

| lines, closed and curved | 203 | 3 |
| :--- | :--- | :--- |
| flat | 201 | 5 |
| solid | 203 | 3 |

CONCEPT
UNIT SECTION
Skip counting
by $2 \mathrm{~s}, 5 \mathrm{~s}, 10 \mathrm{~s} 2021$
by 100s 204
by 3s 205
rules for 2s, 5s, 10s 203
Story problems
addition 2014
subtraction 2025
with money 203
with measurements 210
writing a problem 205
Subtraction
facts to 182012
1-digit from 10s n/b* 2012
2 numbers 2-digits n/b 201
2 numbers 3-digits n/b 204
1-digit from 10s w/b* 2062
2 numbers 2-digits w/b 206
2 numbers 3-digits w/b to 10s 2092
checking answers 202
Zero as a place holder 205
facts to 182012
-

[^1]

## TEACHER NOTES

## MATERIALS NEEDED FOR UNIT

## Required

- Cards (3 inches by 5 inches) printed with number symbols 0 through 9 and number words zero through nineteen, also twenty, thirty, forty, and so on through one hundred. Several sets would be useful. (Cereal boxes are an excellent source of cardstock.)
- Cards with operation symbols: plus (+), minus (-), equal (=), not equal ( $\neq$ ), greater than (>), less than (<).
- Fact cards for addition and subtraction through 18
- Counters for ones and tens-these may be cardstock strips (2 inches by 5 inches); one color for ones, another color for tens. (Popsicle sticks also work well as counters.)
- Objects for counting-beads, beans, buttons, etc.
- Crayons, construction paper, scissors


## Objectives

1. I can read and write numbers to 100 .
2. I know addition and subtraction facts to 18 .
3. I can learn place value for ones and tens.
4. I can follow oral instruction.
5. I can add and subtract to tens place.
6. I know operation symbols,,$+-=, \neq,>,<$.
7. I can write number sentences.
8. I can write fact families.
9. I can solve story problems in addition.
10. I can recognize patterns and tell what comes next.
11. I can recognize flat shapes.

## TEACHER NOTES

Discuss the Objectives in the Introduction.

## Section 1 - Number Symbols and Words to 100

1. Activities 1.1 through 1.6 - Have the students practice with cards, reading and putting number symbols and words in number order (1 through 19). Complete activities 1.1 through 1.6.
2. Activity 1.7 - Introduce addition fact cards through 18 . Set aside facts that the students have not mastered and practice several times a week.
3. Activities 1.8 through 1.10 - Show the students several examples of two-digit numbers (twenty-three, 23) on the board. Have them use combinations of number symbol and word cards to form numbers and words through 100. Remind them about the hyphen that joins the tens place and ones place.
4. Complete Self Test 1.

## Section 2 - Subtraction Facts

1. Activity 2.1 - Introduce subtraction fact cards through 18 . Set aside facts that the students have not mastered and practice several times a week.
2. Activities 2.2 through 2.4 - Introduce counters for ones and tens. Be sure students understand that the tens counter is equal to 10 ones counters. Have students illustrate various numbers 1 to 99 using counters ( $37=3$ tens counters and 7 ones counters). Use the counters to illustrate ones place and tens place. Have the students say the numbers aloud for Activity 2.2 before circling tens place and ones place. Dictation develops the students' ability to follow oral instructions.

## Dictate:

Listen and write in numbers.
Listen and write. Circle the number in the tens place.

| 16 | 26 | 59 | 70 |
| :--- | :--- | :--- | :--- |
| 98 | 41 | 37 | 62 |

Listen and write in words. (Hyphen should be included. Spelling must be correct.)
Listen and write. Circle the word in the tens place.

| twenty-seven | thirty-five |
| :--- | :--- |
| sixty-one | eighty-nine |
| forty-four | ninety-six |
| seventy-two | fifty-three |

3. Activity 2.5 - Follow the illustration. Students should circle each set of tens, write how many, and then write the number of ones. They should use their counters to show how many tens and how many ones.
4. Activities 2.6 through 2.9 - Use the tens and ones counters to illustrate the number 63 ( 6 tens counters and 3 ones counters). Remind students that nothing is represented by the number symbol 0 . Have the students add 4 ones counters to the group of 3 ones counters. Add 6 tens counters to no tens counters. Combine the ones and tens counters and show they are equal to 67. Use this method to illustrate addition and subtraction of the ones place and the tens place. The students may continue using the counters to illustrate the problems in Activities 2.6 through 2.9.
5. Complete Self Test 2. Listen and write in numbers.

Listen and write. Circle the number in the tens place.

| 12 | 39 | 57 | 82 |
| :--- | :--- | :--- | :--- |

Listen and write in words. (Hyphen should be included. Spelling must be correct.)
Listen and write. Circle the word in the tens place.
twenty-three forty-eight

## Section 3 - Number Order

1. Activities 3.1 through 3.6 - Use the number symbol cards and number word cards to introduce these pages to the students. Place a number card(s) in front of them and ask them to find the number card(s) before and after. (32 would result in the students selecting cards showing 31 and 33.) Continue the exercise until the students show proficiency. Be sure to use both number and word cards. Complete Activities 3.1 through 3.6.
2. Activities 3.7 through 3.12 - Introduce the following operation symbols: plus (+), minus (-), equal (=), not equal ( $\neq$ ), greater than ( $>$ ), less than (<). Use objects for counting and operation symbol cards to illustrate each one of the operation symbols. For greater than and less than, the students simply need to understand that the open side of the sign is always toward the larger number. Complete Activities 3.7 through 3.12. Continue to use counters, objects, and cards to help the students understand number order, number value, and number comparison.
3. Complete Self Test 3.

## Section 4 - Fact Families

1. Activities 4.1 through 4.4 - Introduce the students to fact families. For Activity 4.1, point out the last fact family on the page and explain that sometimes fact families only have two facts. For Activity 4.4, students should select three numbers and write a fact family. Quiz students orally by giving them a subtraction fact ( $12-7=5$ ) and ask for an addition fact in the same family (5 $+7=12$ ). Students must have a good grasp of addition and subtraction facts to be successful at addition with carrying and subtraction with borrowing.
2. Activity 4.5 - Follow the 5-step instructions for story problems. Point out the word together as the key word in the story, telling the reader that this is an addition problem. Use objects for counting to represent items in story problems, if helpful to the students. All students should show answers as number facts.
3. Activity 4.6 - Pattern recognition develops students' problem-solving skills. Introduce students to patterns by giving them an example. Say the numbers 1, 2, 3, 4, and ask what comes next (5). Ask them to describe the pattern (counting in number order). Suggest patterns of greater than and less than, counting backward and forward, numbers grouped in fact families. Have the students identify the patterns in Activity 4.6 and show what comes next.
4. Activities 4.7 and 4.8 - Use objects for counting to introduce three-number column addition. Make sets of 3, 1, and 5. Explain to the students that 3 and 1 are added together first and then the 5 is added. Do not allow them to count 1-2-3-4, 5-6-7-8-9. Have them illustrate addition of two-digit numbers by making sets of ones and tens. As the students add the two-digit numbers in Activity 4.7, emphasize that they should add the ones place first and the tens place second.
5. Complete Self Test 4.

## Section 5 - Number Order

1. Activities 5.1 through 5.9 - Use the number symbol and number word cards to practice before and after. Show the students a number in number symbols and have them select the corresponding number word cards. Change the order and have them select number symbols for number words. Review the operation symbols. Complete Activities 5.1 through 5.9.
2. Activity 5.10 - Introduce flat shapes—circle, square, triangle, rectangle. Explain that these are also called two-dimensional shapes. Discuss the number of sides and corners (vertices) each shape has. Have the students use construction paper and scissors to cut out shapes in various sizes and colors to reacquaint them with the various shapes. Turn to Activity 5.10. Tell the students to locate and color each shape to match the shapes at the top of the page. Have them identify the corresponding colors and shapes on the houses and then draw lines connecting the shapes to the houses.
3. Complete Self Test 5.

## Administer the Test.

The test is to be administered in one session. Give no help except with directions. Evaluate the tests, and review areas where the students have done poorly. Review the pages and activities that stress the concepts tested. If necessary, administer the Alternate Test.

## ANSWER KEYS

## SECTION 1

$\begin{array}{cccccccc}1.1 & 0 & 1 & 2 & 3 & 4 & 5 \\ & 7 & 8 & 9 & 10 & & & \end{array}$
1.2 zero one two three
four five six seven
eight nine ten
$\begin{array}{lllll}1.3 & 4 & 3 & 6 & 5\end{array}$
$\begin{array}{llll}0 & 9 & 2 & 7\end{array}$
1081
$\begin{array}{llllll}1.4 & 11 & 12 & 13 & 14 & 15\end{array}$
$\begin{array}{lllll}16 & 17 & 18 & 19 & 20\end{array}$
1.5 eleven twelve thirteen fourteen fifteen sixteen seventeen eighteen nineteen twenty
1.6 b c
t f
m s
r g
d o
$\begin{array}{ll}\text { e } & p \\ \text { q } & \text { k }\end{array}$
n a
h j
$\begin{array}{llllllllll}1.7 & 9 & 16 & 11 & 9 & 5 & 13 & 7 & 5 & 10\end{array}$
$\begin{array}{lllllllll}1 & 8 & 4 & 11 & 14 & 6 & 8 & 10 & 7\end{array}$
$\begin{array}{lllllllll}13 & 9 & 7 & 12 & 11 & 15 & 14 & 7 & 3\end{array}$
$\begin{array}{lllllllll}10 & 13 & 10 & 16 & 10 & 9 & 6 & 14 & 10\end{array}$
$\begin{array}{lllllllll}4 & 11 & 14 & 17 & 11 & 2 & 2 & 15 & 12\end{array}$
$\begin{array}{lllllllll}8 & 12 & 7 & 6 & 10 & 15 & 7 & 10 & 8\end{array}$
$\begin{array}{lllllllll}13 & 16 & 11 & 3 & 6 & 11 & 9 & 18 & 8\end{array}$
$\begin{array}{lllllllll}8 & 8 & 11 & 5 & 15 & 3 & 4 & 13 & 9\end{array}$
$\begin{array}{lllllllll}12 & 9 & 4 & 12 & 5 & 7 & 6 & 9 & 17\end{array}$
$\begin{array}{lllllllll}8 & 5 & 9 & 12 & 12 & 14 & 6 & 13 & 10\end{array}$
$\begin{array}{llllll}1.8 & 10 & 20 & 30 & 40 & 50\end{array}$
60708090100
$\begin{array}{lllll}1.9 & \text { ten } & \text { twenty thirty } & \text { forty } \\ & \text { fifty } & \text { sixty } & \text { seventy } & \text { eighty } \\ & \text { ninety } & \text { one hundred }\end{array}$
$1.10 \quad 16$
31
67
85
49
11
70
93
forty-five
sixty
seventy-nine
thirteen
eighty-one
thirty-six
fifty-four
one hundred

## SELF TEST 1

1.01

1.02 seventeen
twenty-four
eight
thirty-seven
sixty-five
nineteen
fifty-three
twenty
1.03

| 9 | 11 | 17 | 7 | 7 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 15 | 7 | 10 | 11 | 7 |
| 9 | 7 | 8 | 14 | 12 | 6 |

## SECTION 2

| $\mathbf{2 . 1}$ | 5 | 9 | 6 | 3 | 0 | 4 | 1 | 3 | 2 |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 3 | 8 | 4 | 4 | 9 | 1 | 4 | 0 | 5 |
|  | 1 | 7 | 6 | 6 | 6 | 8 | 5 | 8 | 1 |
|  | 1 | 6 | 0 | 2 | 3 | 0 | 8 | 5 | 1 |
|  | 5 | 5 | 5 | 2 | 1 | 8 | 4 | 0 | 7 |
|  | 7 | 9 | 6 | 3 | 2 | 5 | 3 | 4 | 6 |
|  | 2 | 8 | 5 | 6 | 5 | 9 | 9 | 7 | 2 |
|  | 8 | 2 | 4 | 7 | 9 | 4 | 3 | 2 | 9 |
|  | 8 | 9 | 0 | 7 | 1 | 0 | 7 | 9 | 6 |
|  | 0 | 4 | 7 | 7 | 1 | 0 | 2 | 3 | 3 |

2.2 (2) 7
(4) 5
(8) 3
(6) 1
(1)7 (5) 8 (1) 1 (96
1(2) 78 3(9) 4⑥
8(9) 1(5) 2(2) 7(0)
2.3 (1) 6 (2) 6 (5) 9 (7) 0
(9) 8
(4) 1
(3) 7
(6) 2
$\begin{array}{lll}\text { 2.4 } & \text { twenty-seven } & \text { thirtyffive } \\ & \text { sixty-none } & \text { eighty-nine } \\ & \text { fortyffour } & \text { ninety-six } \\ & \text { seventyftwo } & \text { fiftyfhree }\end{array}$

| $\mathbf{2 . 5}$ | 1 | 7 | 17 |
| :---: | :---: | :---: | :---: |
|  | 2 | 3 | 23 |
|  | 2 | 7 | 27 |
|  | 0 | 4 | 4 |
|  | 4 | 3 | 43 |
|  | 2 | 8 | 28 |
|  | 4 | 6 | 46 |

$\begin{array}{lllllll}2.6 & 49 & 35 & 55 & 67 & 29 & 75\end{array}$
$\begin{array}{llllll}37 & 79 & 68 & 98 & 62 & 86\end{array}$
$\begin{array}{lllllll}2.7 & 88 & 56 & 48 & 86 & 97 & 52\end{array}$ $\begin{array}{llllll}69 & 47 & 66 & 84 & 95 & 79\end{array}$
$\begin{array}{lllllll}2.8 & 46 & 32 & 54 & 28 & 65 & 70\end{array}$ $\begin{array}{llllll}33 & 75 & 62 & 60 & 93 & 47\end{array}$
$\begin{array}{lllllll}2.9 & 65 & 53 & 14 & 63 & 81 & 82 \\ & 46 & 16 & 44 & 72 & 21 & 54\end{array}$

## SELF TEST 2



## SECTION 3

| 3.1 | 15 | 85 | 12 |
| :---: | :---: | :---: | :--- |
|  | 22 | 10 | 99 |
|  | 74 | 19 | 49 |
|  | 4 | 62 | 36 |
| 3.2 | 23 | 13 | 100 |
|  | 52 | 27 | 64 |
|  | 90 | 52 | 20 |
|  | 32 | 40 | 77 |
| 3.3 | 79 | 34 | 16 |
|  | 44 | 99 | 49 |
|  | 28 | 4 | 22 |
|  | 20 | 82 | 91 |

3.4 thirteen twenty-one sixty-two seventy-nine ten
fifty-two seventy forty
3.5 forty-five eighty-two thirteen
eight
sixty-seven
forty
ninety-four seventeen
3.6 twenty
forty-seven ninety-one sixty-eight
ten
seventy-four
thirty-six
ninety-nine

```
3.7 +
= -
- +
- \(=\)
+/- +
\(=\quad=\)
\(+\quad\) -
\(-\quad+\)
\(=\quad=\)
+ -
```

3.8 = $=$
$\neq \quad=$
$=\quad \neq$
$\neq \quad=$
$\neq \quad \neq$
$\neq \quad \neq$
$=\quad=$
3.9

3.10

3.11 13, 14, 16, 17, 18, 20

38, 39, 40, 42, 43, 44
$74,76,77,79,80,81$
$3.126+3=9$
$8-4 \neq 3$
$12>11$
$54<56$
$13-7=6$
$4>0$
$6+2 \neq 7$
$81<95$
$3+5>4+2$
$26-4<19+8$

## SELF TEST 3

$\begin{array}{ll}3.01 \quad 12 \\ & 45\end{array}$
seventy-four thirty-three 100
60

| 3.02 | $=$ | + |
| ---: | :--- | :--- |
|  | - | $\neq$ |
|  | $\neq$ | - |
| 3.03 | $>$ | $<$ |
|  | $<$ | $>$ |

$3.04-13-5=8$
$47>43$
$4+8 \neq 11$
$65<75$

## SECTION 4

4.18 9,14
8 5,14
6 5,9
2 9,5
7,8,15 6,6,12
8, 7, 15
12, 6, 6
15, 7, 8
15, 8, 7
4.2 Suggested answers:

4.3

| $\frac{3,9,12}{3,9,12}$ | $\frac{2,7,9}{2,7,9}$ |
| :--- | :--- |
| $9,3,12$ | $7,2,9$ |
| $12,3,9$ | $9,2,7$ |
| $12,9,3$ | $9,7,2$ |
| $\frac{4,7,11}{4,7,11}$ | $\underline{3,5,8}$ |
| $7,4,11$ | $5,3,8$ |
| $11,4,7$ | $8,3,5$ |
| $11,7,4$ | $8,5,3$ |
| $\underline{8,9,17}$ | $\underline{6,7,13}$ |
| $8,9,17$ | $6,7,13$ |
| $9,8,17$ | $7,6,13$ |
| $17,8,9$ | $13,6,7$ |
| $17,9,8$ | $13,7,6$ |

4.4 Suggested answers:

| $\frac{4,6,10}{4,6,10}$ | $\frac{5,9,14}{5,9,14}$ |
| :--- | ---: |
| $6,4,10$ | $9,5,14$ |
| $10,4,6$ | $14,5,9$ |
| $10,6,4$ | $14,9,5$ |
| $0,5,5$ |  |
| $0,5,5$ | $5,0,5$ |
| $5,0,5$ | $5,5,0$ |

4.5
$\begin{array}{r}6 \\ +\quad 7 \\ \hline 13\end{array}$
13 pets
$\begin{array}{r}3 \\ +\quad 9 \\ \hline 12\end{array} 12$ sisters
$\begin{array}{r}6 \\ +\quad 8 \\ \hline 14\end{array} \quad 14$ people

## 4.6 <br> $\begin{array}{r}4 \\ +\quad 3 \\ \hline 7\end{array}$ <br> $4<5$ <br> $\begin{array}{r}14 \\ -\quad 9 \\ \hline 5\end{array}$ <br> thirty-four <br> $\begin{array}{r}76 \\ -\quad 40 \\ \hline 36\end{array}$ <br> 39 <br> 17 <br> $\because$ • or $\because \bullet \bullet$

$\begin{array}{ccccccc}4.7 & 6 & 8 & 9 & 9 & 8 & 10 \\ & 9 & 6 & 8 & 7 & 9 & 10 \\ & 98 & 57 & 83 & 79 & 88 & \end{array}$
4.8

no

## SELF TEST 4

## $4.01 \frac{4,5,9}{4,5,9}$ <br> 5, 4, 9 <br> 9, 4, 5 <br> 9, 5, 4

$\begin{array}{lllll}4.02 & 12 & 11 & 98 & 69\end{array}$
4.03 Mary has (2) apples.

Jack has(4) apples.
How many apples do
Mary and Jack have altogether?
$\begin{array}{r}2 \\ +\quad 4 \\ \hline 6\end{array}$
6 apples
$4.046>5$
40

## SECTION 5

5.1 four
ten
thirty-five
seventy-nine
twenty-six
forty-two
fourteen
sixty-four
5.2 forty
sixteen seventy-two ninety-eight
forty-one
seventeen
seventy-three
ninety-nine
5.3 fourteen
fifty-nine
forty-one nineteen forty-nine


| $\mathbf{5 . 4}$ | 7 | 13 | 12 |
| :---: | :---: | :---: | :---: |
|  | 10 | 6 | 15 |
|  | 17 | 10 | 8 |
|  | 8 | 16 | 16 |
|  | 12 | 12 | 9 |
|  | 7 | 3 | 4 |
|  | 9 | 9 | 9 |
|  | 12 | 14 | 2 |

$\begin{array}{llll}5.5 & 4 & 9 & 2\end{array}$

| 6 | 4 |
| :--- | :--- |

$8 \quad 8 \quad 5$
$\begin{array}{ll}3 & 7\end{array}$
$4 \quad 20$
$\begin{array}{ll}2 & 9\end{array}$
$\begin{array}{lll}9 & 3 & 6 \\ 5 & 1 & 4\end{array}$
$\begin{array}{ccccccccc}\mathbf{5 . 6} & 7 & 15 & 9 & 10 & 13 & 12 & 9 & 14 \\ & 16 & 4 & 5 & 18 & 12 & 4 & 7 & 8 \\ & 6 & 10 & 11 & 10 & 12 & 14 & 1 & 11\end{array}$
$\begin{array}{lllllllll}\mathbf{5 . 7} & 1 & 6 & 5 & 0 & 3 & 9 & 5 & 9 \\ & 3 & 8 & 6 & 8 & 2 & 8 & 9 & 6 \\ & 9 & 0 & 4 & 4 & 9 & 7 & 0 & 0\end{array}$

| 5.8 | $=$ |
| :---: | :---: |
|  | \# + |
|  | = |
|  | \# |
|  | $=$ |
|  | \# |
|  | - |
|  | \# |
|  | + |
|  | - |
|  | \# |
|  | $=$ |
| 5.9 | > |
|  | $<$ |
|  | $<$ |
|  | > |
|  | < |
|  | > |
|  | $<$ |
|  | > |
| 5.10 | Teacher check |

thirteen
thirty
thirty-three
twenty-three
5.02

$5.0458,60,61,63,65,66$
$5.05 \neq$
-
>

## TEST

1. fifty-seven fifteen
 75 seventy-fiv seventy-seven fifty-five
 15

2. twelve eight thirty-nine fifty
sixty-two
$\begin{array}{cccccc}3 . & 7 & 9 & 12 & 13 & 11\end{array}$
3. (7) 4
(8) 6
(9) 2
4. 6
5. $27 \quad 98 \quad 9 \quad 93 \quad 22 \quad 44$
6. 17
sixty-nine
40
thirteen
7. $4,8,12$

4, 8, 12
8, 4, 12
$12,4,8$
12, 8, 4
9.
-
$\neq$
10.
$\begin{array}{r}3 \\ +\quad 5 \\ \hline 8\end{array} 8$ nickels
11. $14-6=8$
$13<23$
$9+7 \neq 14$
$85>62$
12. triangle


## ALTERNATE TEST

1. thirty-six 13

2. eleven
seven
fifty-six
thirty
eighty-two
3. $\begin{array}{cccccc}10 & 12 & 9 & 11 & 7 \\ & 7 & 7 & 5 & 8 & 3\end{array}$
4. (4) 6
(1) 3
(8) 4
5. 2
6. $\quad 3964 \quad 9 \quad 78 \quad 33 \quad 31$
7. 13
seventy-nine
70
fourteen
8. $4,7,11$

4, 7, 11
7, 4, 11
11, 4, 7
11, 7, 4
9. +
-
\#
10.
$\begin{array}{r}5 \\ +\quad 4 \\ \hline 9\end{array}$
9 dimes
11. $13-4=9$
$47>37$
$16<17$
$5+0 \neq 6$
12. circle


## MATH 201

ALTERNATE TEST

Name
Date


Each answer = 1 point, except where otherwise noted

1. Match.

| thirty-six | 4 | 13 |
| :--- | :--- | :--- |
| sixty-three | 4 | 33 |
| sixty-six | 4 | 63 |
| thirteen | 4 | 66 |
| thirty-three | 4 | 36 |

2. Write in words.

11 $\qquad$
7 $\qquad$
56 $\qquad$
30 $\qquad$
82
3. Write addition and subtraction facts.
$\begin{array}{r}7 \\ +\quad 3 \\ \hline\end{array}$

9
5
4
$\begin{array}{r}+0 \\ \hline\end{array}$
$\begin{array}{r}6 \\ + \\ \hline\end{array}$
$+3$

| 15 |  |  |
| ---: | ---: | ---: | ---: |
| $-\quad 8$ |  |  |
| $-\quad 0$ | $-\quad 4$ | 13 |

4. Circle the tens place.

46
13
84
5. Write what comes next.

5, 4, 3, $\qquad$
6. Add or subtract.
$\begin{array}{r} \\ 32 \\ +\quad 41 \\ +\quad 7 \\ +\quad 23 \\ \hline\end{array}$
7. Write the number ... before. $\qquad$
eighty
after.
$\qquad$
$\qquad$
thirteen $\qquad$
8. Write a fact family. (2 points)

4, 7, 11

9. Circle the correct symbol.

$$
\begin{gathered}
6(+,-) 5=11 \\
14(+,-) 7=7 \\
8+2(=, \neq) 11 \\
25(>,<) 23
\end{gathered}
$$

10. Read the story. Work the problem. (2 points)

Katie has five dimes.
Chad has four dimes.
How many dimes do they have altogether?
11. Write the number sentence using symbols.

Thirteen minus four equals nine.
Forty-seven is greater than thirty-seven.

Sixteen is less than seventeen.
Five plus zero is not equal to six.
12. Match.


## MATH TERMS GLOSSARY


vertex ............................................................... The point at which two rays or line segments meet.
vertical .................................................................. Straight up and down. Perpendicular to the horizon.

volume ................................................................... | The measurement of space that a solid figure |
| :--- |
| occupies. $V=I \times w \times h$ |

whole numbers ............................................... | Digits arranged to represent a value equal to or |
| :--- |
| greater than a whole. |

## METRIC CHART OF PREFIXES

| (smallest) | milli- | a unit contains 1,000 |
| :--- | :--- | :--- |
|  | centi- | a unit contains 100 |
|  | deci- | a unit contains 10 |
|  | unit | unit (meter, liter, gram) |
|  | deca- | contains 10 units |
|  | hecto- | contains 100 units |
| (largest) | kilo- | contains 1,000 units |

## ENGLISH SYSTEM OF WEIGHTS AND MEASURES

LENGTH
12 inches $=1$ foot
3 feet = 1 yard
36 inches = 1 yard
5,280 feet = 1 mile
320 rods = 1 mile

16 ounces $=1$ pound
$2,000 \mathrm{lbs} .=1$ ton

## CONVERSION CHART

| TO CONVERT | TO | MULTIPLY BY |
| :---: | :--- | :--- |
| Linear Measure |  |  |
| centimeters | inches | .394 |
| meters | yards <br> kilometers | miles |
| Liquid Measure | .69 |  |
| liters | quarts | 1.057 |
| Dry Measure |  |  |
| liters | quarts | .908 |
| Weight |  |  |
| grams | ounces | .0353 |
| kilograms | pounds | 2.2046 |

LIQUID MEASURE
2 cups $=1$ pint $\quad 16 \mathrm{fl}$. ounces $=1$ pint
2 pints $=1$ quart
8 quarts $=1$ peck
4 pecks = 1 bushel

2 cups = 1 pint
2 pints $=1$ quart
4 quarts $=1$ gallon

| TO CONVERT | TO | MULTIPLY BY |
| :---: | :---: | :--- |
| Linear Measure |  |  |
| inches | centimeters | 2.54 |
| yards | meters | .914 |
| miles | kilometers | 1.609 |
| Liquid Measure |  |  |
| quarts | liters | .946 |
| Dry Measure |  |  |
| quarts | liters | 1.101 |
| Weight |  |  |
| ounces | grams <br> pounds <br> kilograms | 28.35 |




[^0]:    * $\mathrm{n} / \mathrm{c}=\mathrm{no}$ carrying $\quad{ }^{\mathrm{w}} \mathrm{w} / \mathrm{c}=$ with carrying

[^1]:    *n/b = no borrowing *w/b = with borrowing

