Mastering Numeration 3

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Mastering Numeration 3 builds upon the basic number concepts developed in grade 1 and 2. The skills taught in **Mastering Numeration 3** include: adding and subtracting two-digit numbers with regrouping, multiplication, division and working with simple fractions. Helpful audio instructions and help buttons ensure that students will navigate these activities easily and with confidence. Students will be motivated to succeed by a series of colorful pictures and sounds as their rewards.

Targeted Skills

- Two and three digit Addition and Subtraction facts and regrouping.
- Multiplication to 7x7, Division to 49/7.
- Add and subtract money up to \$10.00.
- Numbers to 1000 by reordering out of sequence numbers, recognizing patterns, number lines, skip counting & place value.
- Comparing fractions, equivalent fractions and comparing fractions with decimals.
- Compare numbers to 1000 using greater than, less than or equal to signs.

Teacher Dashboard

The Teacher Dashboard tracks student progress throughout each program and records the percentage score for every activity completed. This feature provides an overview of how well a student is progressing and allows the teacher to identify strengths and weaknesses.

- · Records students' results automatically as they work.
- · Prints reports quickly and easily for sharing with parents and staff.
- · Provides summary reports by subject or detailed reports by activity.
- Allows teachers to print reports for individual students or an entire class.
- Stores student marks in one central location for all programs.

Program Outline

The program is broken down into 8 main units, which can all be accessed from the main menu. On the following pages, each of these different units are broken down. The main menu units are:

- 1. Working with Numbers
- 2. Comparing
- 3. Addition
- 4. Subtraction
- 5. Multiplication
- 6. Division
- 7. Money
- 8. Fractions

1 - Working with Numbers

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Where is the Number	Click on the number you hear on the number line.	Locate whole numbers to 100 on a number line.
Find the Number		
Where is the Number Now		
Number Lines by 2's Number Lines by 5's Number Lines by 10's		
Number Patterns	Type the number that is missing in each sequence of numbers.	Complete basic patterns.
Count by 1's to 1000	Type the missing numbers.	Count by 1's to 1000.
Find the Picture	Color the number squares in order to make a pattern or picture.	Count by 1's to 1000.
Skip Count Forwards by 2, 5, 10, 25 & 100 Skip Count Backwards by 2, 5, 10, 25, 100	Type the missing numbers.	Count by 2's, 5's, 10's, 25's and 100's to 1000. Count backwards by 2's, 5's, 10's, 25's, and 100's from 1000.
Find the Place Value Building Blocks Type the Number Building Numbers	Look at the number given and break it down by place value into 10's and 1's.	Represent two digit numbers in terms of place value - tens and ones.
Number Match Type the Numeral Copy the Number Word Type the Number Word	Type the number word for each numeral.	Read and print number words 1 to 100.

2 - Comparing

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Compare	Look at the number given and then click on the tens and ones boxes to make the number.	Represent two digit numbers in terms of place value - tens and ones for numbers 1 to 1000.
Biggest Number	Click on the biggest number.	
Smallest Number	Click on the smallest number.	Compare numbers and identify which number has the greatest
Pick the Middle Number	Click on the middle number.	or smallest value for numbers 1 to 1000.
Find the in Between Number	Pick the number that belongs in between the other two.	
From Smallest to Biggest	Type the numbers in order from smallest to largest.	Count up by 1's. Reorder out of sequence numbers into their proper numerical sequence for numbers 1 to 1000.
Choose the Correct Sign	Compare the numbers and click on the correct sign.	Understand greater than, less
Hungry Alligator		than, and equal signs and apply them to pairs of numbers 1 to
Bigger, Smaller or Same As		1000.

- 3 Addition Facts
- 4 Subtraction Facts

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Add / Sub Facts (9 activities - # 2-9 Facts)		Addition: 2 digits to 1 digit.
Add / Sub Facts (10 activities - # 10-19 Facts)		Addition: 3 digits to 1 digit Addition: 2 digits to 2 digits.
Two Digit Add / Sub Number		Addition: 3 digits to 2 digits
Line (3 activities)	Type the correct answer for	Addition: 3 digits to 3 digits.
Two Digit Add / Sub	various addition and subtraction problems.	
(3 activities)		Subtraction: 1 digit from 2 digit.
Three Digit Add / Sub Add 1, 2, 3 Digit Number		Subtraction: 1 digit from 3 digits.
(3 activities)		Subtraction: 2 digits from 2 digits.
Three Digit Add / Sub		Subtraction: 2 digits from 3 digits
Regrouping 1, 2, 3 Digit Number (3 activities)		Subtraction: 3 digits from 3 digits.
Missing Term - Picture Term	Type the missing number and press enter.	Determine the value of a missing
Missing Term - Using Numbers		term in a simple addition or subtraction equation.

- 5 Multiplication
- 6 Division

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Multiplication / Division Review	Type the answer for each question.	Multiplication and division facts to 49.
Multiply / Divide Machine		
Multiply / Divide Chart		
Multiply / Divide Practice		

7 - Money

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Building Sentences	Type the number of dollars and cents for the amount of money shown.	Understand decimal notation for money.
Building Prices		
Click and Count the Coins	Click on the coins from least value to greatest in order to count them.	
Count the Coins	Count the coins and click on the correct answer.	Add and subtract money amounts for values up to \$10.00.
Count the Loose Change		
Counting Money		
Adding Money		

8 - Fractions

ACTIVITY NAME	INSTRUCTIONS	REQUIRED SKILLS
Dividing into Equal Parts	Click on the checkmark if the shape is divided into equal parts.	Understand if a shape is divided into equal sections.
Which One Has Equal Parts	Click on the shape that is divided into equal parts.	
Making Fractions	Type how many equal parts are in each shape, then type how many parts are colored.	Understand how many sections a shape is divided into. Understand how many sections of a shape are highlighted.
Adding Fractions	Type the denominator, then add the numerators of these two fractions.	Understand basic addition of fractions with like denominators.
Compare Fractions	Click on the correct sign that compares the two fractions.	Understand greater than, less than, and equal signs and apply them to pairs of basic fractions.
Compare Decimals and Fractions	Click on the correct sign that compares the fraction to a decimal.	Understand greater than, less than, and equal signs and apply them to pairs of basic fractions and decimals.
Compare Decimals	Click on the correct sign that compares the two decimals.	Understand greater than, less than, and equal signs and apply them to pairs of basic decimals.
Fractions to Decimals	Type the decimal number for each fraction.	Convert tenths decimals to fractions.
Equivalent Fractions	Click on the fraction below that is equal to the fraction at the top.	Understand greater than, less than, and equal signs and apply them to pairs of fractions.