## Mastering Numeration 1

Mastering Numeration 1 provides students in grades K to 1 with a strong foundation in understanding basic number concepts. Some of the skills taught in this program include: number recognition, counting, addition and subtraction. 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. The program teaches skills by using a wide variety of multi-sensory activities. Mastering Numeration 1 was developed by experienced teachers to provide a solid foundation in basic number concepts.

## Targeted Skills

- Number recognition to 100.
- Read and print number words 1 to 10.
- Count by ones, twos, fives and tens up to 100.
- Addition facts to 18.
- Subtraction facts from 10.
- Basic calculator skills and ability to use an abacus.
- Recognize appearance, name and value of coins and perform simple additions with them.


## 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.


## Mastering Numeration 1

## Program Outline

The program is broken down into 7 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. Learning the Numbers <br> 2. Working with Numbers <br> 3. Addition <br> 4. Subtraction <br> 5. Calculator Practice <br> 6. Money <br> 7. Mixed Practice

## Mastering Numeration 1

1 - Learning the Numbers

| UNITS | ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: | :---: |
| Learn the Numbers 0 to 10 | Number Match | Click on the matching numbers. | Read and print numerals. <br> Understand sounds of numerals. |
|  | Hear and Find | Click on the number you hear. |  |
|  | Type the Numbers | Type the number you see. |  |
|  | Flash Cards | Click on the number that matches the number you see. |  |
|  | Color the Objects | Color the number of objects to match the number you hear. | Understand one-to-one correspondence between number and visual group of objects. |
|  | Turn the Tiles | Click on the correct number of tiles. |  |
|  | Learn to Count | Click on the number of objects you see. |  |
|  | Count and Match | Click on the group that has the number you hear. |  |
|  | Count the Pictures | Count the objects and type the number. |  |
|  | Number Words | Click the word and the number that match. <br> Type the number that matches the word. <br> Type each word in the list. | Read number words 0-10. <br> Print number words 0-10. |

## Mastering Numeration 1

1 - Learning the Numbers (continued)

| UNITS | ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: | :---: |
| Learn the <br> Numbers <br> 10 to 20 <br> 20 to 30 <br> 30 to 50 <br> 50 to 70 <br> 70 to 100 | Number Match | Click on the matching numbers. | Read numerals. |
|  | Hear and Click | Click on the number you hear. | Understand sound of numerals. |
|  | Type the Numbers | Type the number you see. | Read and print numerals. |
|  | Abacus | Click and count groups of up to 10 beads to count up to the designated number. | Count by 10's, 5's and 1's by using an abacus. |
|  | Click and Count | Click on the number units to put the correct number in the tens or ones box for a given number. | Understand that two digit numbers are made up of tens and ones and identify how many of each for a given number. |
|  | Paint a Pattern | Color the number squares in order to make a pattern or picture. | Count by 1's. |

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## 2 - Working with Numbers

| UNITS | ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: | :---: |
| Working with Numbers 0-10 | Fill in the Blanks | Type the missing numbers. | Count up by 1's. |
|  | Count to x | Type the numbers in the correct order from x to x . |  |
|  | Counting by 1's | Type the numbers in the correct order. |  |
| Working with Numbers 10-20 | Counting Backwards | Type the missing numbers in the backward sequence. | Count backwards by 1's. |
| Working with Numbers 20-30 | Abacus | Click and count groups of up to 10 beads. Click the number when you have moved that many beads. | Count by 10 's, 5's and 1 's by using an abacus. |
| Working with Numbers 30-50 | Choose the Biggest Number | Click on the biggest number. | Compare numbers and identify which number has the greatest or smallest value. |
|  | Choose the Smallest Number | Click on the smallest number. |  |
| Working with Numbers 0-100 | Order the Numbers | Type the numbers you see in their correct order. | Count up by 1's. <br> Reorder out of sequence numbers into their proper numerical sequence. |

## Mastering Numeration 1

## 3 - Addition

| ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: |
| Learn to Add 1 to 3 <br> Learn to Add 4 to 6 <br> Learn to Add 7 to 9 | Put the correct number of flowers (numbers $x$ to $x$ ) into the boxes representing each term in the equation. <br> (3 activities) | Understand addition facts for two digit addition (\#s 1-9). |
| Number Sentences Row 1 to 3 Number Sentences Row 4 to 6 Number Sentences Row 7 to 9 | Solve simple row addition problems with numbers $x$ to x . (3 activities) |  |
| Picture Addition | Type the answer for how many objects are shown in the pictorial equation. | Understand concrete materials as a representation of an addition problem. <br> Understand addition facts for two digit addition (\#s 1-9). |
| Number Sentences Column | Solve simple column addition problems with numbers 0 to 9 . (3 activities) | Understand addition facts for two digit addition (\#s 1-9). |
| Extra Practice in Addition | Various problems based on identifying the correct answer to simple addition problems. |  |

## Mastering Numeration 1

4 - Subtraction

| ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: |
| Learn to Subtract 1 to 3 <br> Learn to Subtract 4 to 6 <br> Learn to Subtract $\mathbf{7}$ to 10 <br> Learn to Subtract 1 to 10 | Take away the number of objects you hear by clicking on them. <br> (4 activities) |  |
| Number Sentences Row 1 to 3 <br> Number Sentences Row 4 to 6 <br> Number Sentences Row 7 to 10 <br> Number Sentences Row 1 to 10 | Solve simple row subtraction problems with numbers 1 to 10. (4 activities) | Understand subtraction facts for two digit subtraction (\#s 1-9). |
| Extra Practice in Subtraction | Various problems based on identifying the correct answer to simple subtraction problems. |  |

5 - Calculator Practice

| ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: |
| Calculator 0 to 10 |  | Basic understanding of <br> Cingle digit addition and <br> subtraction. |
| Calculator $\mathbf{2 0}$ to $\mathbf{3 0}$ | answer the questions <br> above the calculator. | Basic calculator skills. |
| Calculator $\mathbf{3 0}$ to $\mathbf{5 0}$ |  |  |

## Mastering Numeration 1

## 6 - Coins

| ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: |
| Match the Coins | Click on the coins that match. | Basic understanding of the appearance of different coins. |
| Show me the Coins | Click on the coin you hear. | Basic understanding of the appearance and spoken name of different coins. |
| Counting Pennies | Click on the group of pennies that has the same value as the coin | Basic understanding of the appearance, spoken name and value of different coins. |
| How Many Cents? | Click on the written amount that is the same as the coin you see. | Basic understanding of the appearance, spoken name and value of different coins. |
| Working with Coins: Counting Pennies and Nickels | Click on the pennies to count them, then click on the answer | Basic understanding of the appearance, spoken name and value of different coins. <br> Counting up by 1 's. |
| Working with Coins: Counting Nickels | Click on the nickels to count them, then click on the answer. | Basic understanding of the appearance, spoken name and value of different coins. <br> Counting up by 5's. |
| Working with Coins: How much is left? | Take away the amount that you hear from the group of pennies. | Basic understanding of the appearance, spoken name and value of different coins. <br> Counting up by 1 's. |
| Working with Coins: Counting Change | Take away the amount that you hear, then press enter. | Basic understanding of the appearance, spoken name and value of different coins. <br> Counting up by 1 's. <br> Solve simple single digit addition problems. |

## Mastering Numeration 1

7. Mixed Practice

| ACTIVITY NAME | INSTRUCTION | REQUIRED SKILLS |
| :---: | :---: | :---: |
| Job 1 |  |  |
| Job 2 | Click on the correct answer <br> for each addition or <br> subtraction question. <br> (5 activities) | Understand addition facts <br> for two digit addition (\#s <br> 1-9). <br> Understand subtraction <br> facts for two digit <br> subtraction (\#s 1-9). |
| Job 4 |  |  |

