## MATH FILE FOLDERS BUNDLE

PRINT + DIGITAL


## 41 DIGITAL FILE FOLDERS

## TIME

Level 1: To the Hour
Level 2: To the Half Hour
Level 3: To the :15
Level 4: To the :45
Level 5: Ten Minutes Past
Level 6: Ten Minutes to
Level 7: Five Minutes Past
Level 8: Five Minutes to
Level 9: :25 Past

## MEASUREMENT

Level 1: Size Match
Level 2: Measure to the Inch
Level 3: Inches with typing

## FRACTIONS

Level 1: Matching Picture to Picture
Level 2: Matching Picture to Fraction
Level 3: Matching Picture to Word

## COUNT IT

Level 1: 1:1 Correspondence
Level 2: 1:1 to Number
Level 3: Number to Number
Level 4: Trace the Number
Level 5: Write the Number
Level 6: Match Number to Word

## COINS

Level 1: Matching Pictures
Level 2: Pictures to Word
Level 3: Pictures to Value
Level 4: Counting Coins

## MORE OR LESS

Level 1: Label More
Level 2: Label Less
Level 3: Write the Symbol

## TOUCHPOINT ADDITION

Level 1: Match Number to Number
Level 2: Match Number to Word
Level 3: Addition Numbers 1-5
Level 4: Addition Numbers 5-9
Level 5: Addition Mixed Numbers
TOUCHPOINT SUBTRACTION
Level 1: Match Number to Number
Level 2: Match Number to Word
Level 3: Subtraction Numbers 1-5
Level 4: Subtraction Numbers 5-9
Level 5: Subtraction Mixed Numbers

## BIG OR LITTLE

Level 1: Label Big
Level 2: Label Little
Level 3: Circle It

## PATTERNS

Level 1: ABAB
Level 2: Mixed Patterns

## SHAPES

Level 1: Matching Pictures
Level 2: Matching Picture to Faded Picture
Level 3: Matching Faded to Faded
Level 4: Matching Picture to Word
NUMBER SEQUENCING
Level 1: Final Number
Level 2: Random Number
Level 3: Write It

## A GREAT TEACHING TOOL FOR DISTANCE LEARNING

Use these file folders in your classroom or virtually to reinforce basic Math skills and provide digital learning opportunities that mimic traditional file folder activities in the classroom.


## GOOGLE SLIDES ${ }^{T M}$

## INCLUDES

Instructions for adding to your Google drive and Google Classroom™ Direct copy link to add to your drive

## HOW DOES IT WORK?

You must have access to Google Slides ${ }^{\text {TM }}$ to use this digital resource.

PATTERNS


## LEVELED

## Assign individually or all at once!

You can assign and differentiate however works best for you and your students.


## LEVELED



## 51 FILE FOLDERS

## COUNT IT

Level 1: 1:1 Correspondence Level 2: 1:1 to Number
Level 3: Number to Number
Level 4: Trace the Number
Level 5: Write the Number
Level 6: Match Number to Word COINS
Level 1: Matching Pictures
Level 2: Pictures to Word
Level 3: Pictures to Value
Level 4: Counting Coins

## MORE OR LESS

Level 1: Label More
Level 2: Label Less
Level 3: Write the Symbol

## BIG OR LITTLE

Level 1: Label Big Level 2: Label Little Level 3: Circle It

## TOUCHPOINT ADDITION

Level 1: Match Number to Number Level 2: Match Number to Word
Level 3: Addition Numbers 1-5
Level 4: Addition Numbers 5-9 Level 5: Addition Mixed Numbers TOUCHPOINT SUBTRACTION
Level 1: Match Number to Number Level 2: Match Number to Word Level 3: Subtraction Numbers 1-5 Level 4: Subtraction Numbers 5-9

## TIME

Level 1: To the Hour
Level 2: To the Half Hour
Level 3: To the :15
Level 4: To the :45
Level 5: Ten Minutes Past Level 6: Ten Minutes to
Level 7: Five Minutes Past
Level 8: Five Minutes to
Level 9: :25 Past
Level 10: Mixed (Dry Erase)

## MEASUREMENT

Level 1: Size Match
Level 2: Measure to the Inch


Level 3: Inches with Dry Erase

## FRACTIONS

Level 1: Matching Picture to Picture
Level 2: Matching Picture to Fraction
Level 3: Matching Picture to Word

## PATTERNS

Level 1: ABAB
Level 2: Mixed Patterns

## SHAPES

Level 1: Matching Pictures
Level 2: Matching Picture to Faded Picture
Level 3: Matching Faded to Faded Level 4: Matching Picture to Word
NUMBER SEQUENCING
Level 1: Final Number
Level 2: Random Number
Level 3: Write It

Level 5: Subtraction Mixed Numbers

## INCLUDES 165 PAGES

Use both sets of Simple Math File Folders in your classroom to reinforce basic Math skills and provide table top learning opportunities.

Laminate for years of use!


## SIMPLE MATH

Use this resource in a work box system or for independent work time to encourage independence and generalization of skills!


## SIMPLE MATH



## SIMPLE MATH 2



## SIMPLE MATH

 file folders simplyspecialed