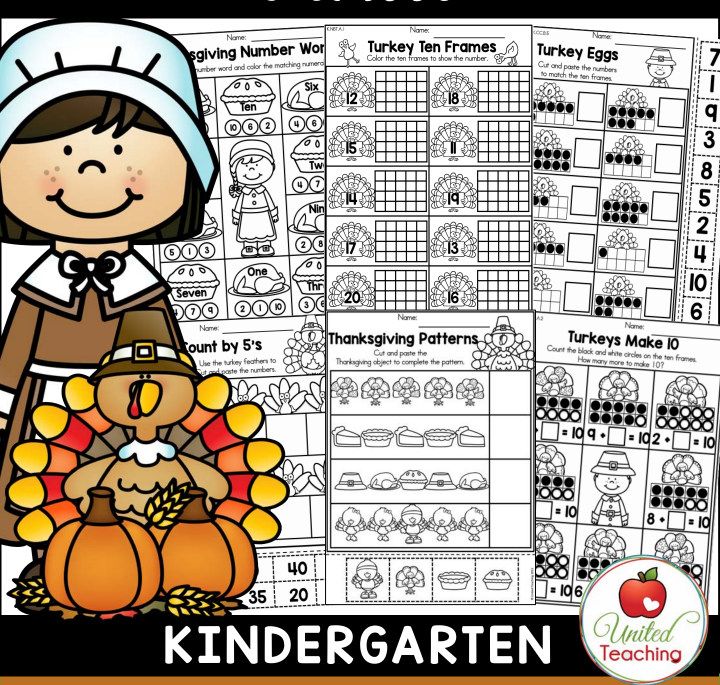
# THANKSGIVING

# MATH



By United Teaching

## THANK YOU FOR YOUR DOWNLOAD

Thanks for downloading this product! I hope it meets your needs and your children enjoy doing the activities. If you have any questions or suggestions please do not hesitate to contact me.

## FIND ME

### TERMS OF USE







<u>info@unitedteaching.com</u>

Copyright ©2015 United Teaching - All rights reserved.

The purchase of a product entitles the purchaser the right to use the product for personal and single classroom purposes only.

Posting the product in whole or in part on the Internet in any form is strictly prohibited and is a violation of the Digital Millennium Copyright Act (DMCA).

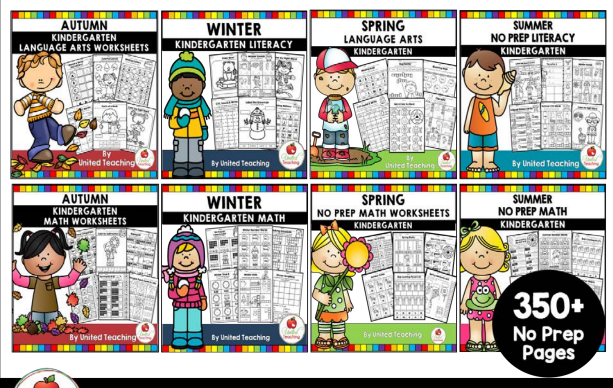
## **CLIPART AND FONTS**

<u>Clip art:</u> Whimsy Clips, Educlips, Creative Clips, Graphics from the Pond, Scrappin Doodles, Pink Cat Studio, RamonaM Graphics, Ross's Jungle. Teacher's Scrapbook, Zip-a-Dee Doo-Dah, The Cher Room, Ashley Hughes, The Painted Crow, Dancing Crayon Designs, Creating4theClassroom.

Fonts: Kimberly Geswein Fonts

## MORE PRODUCTS BY UNITED TEACHING

# KINDERGARTEN SEASONAL BUNDLE



United Teaching

By United Teaching

## LIST OF ACTIVITIES

#### Numbers I to 10

- Number Match & Write I
- Number Match & Write II
- Turkey Eggs
- Thanksgiving Menu
- Thanksgiving Number Words
- Turkey Tally Count
- Thanksgiving Shopping
- Before & After

#### Numbers II to 20

- Turkey Ten Frames
- Turkey Count I
- Turkey Count II
- Turkey Sets
- Count on with Pumpkin Pies
- Place Value

#### Numbers to 100

- Count by 10 Puzzle
- Count by 5's

#### **Addition & Subtraction**

Thanksgiving Addition

## LIST OF ACTIVITIES

#### Addition & Subtraction

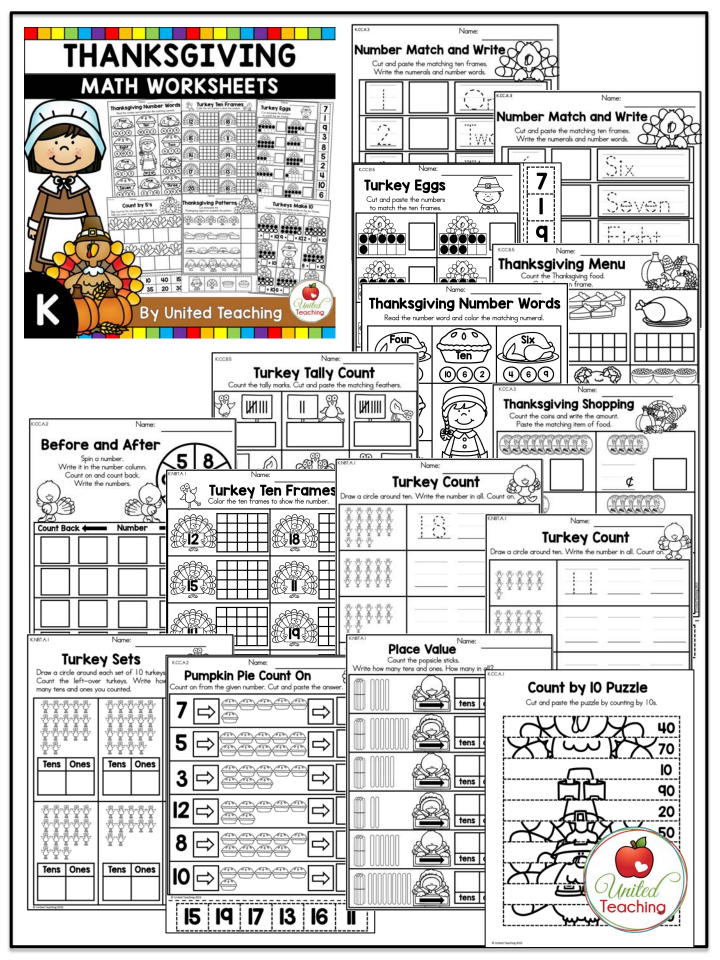
- Pie Combinations for 5
- Turkeys Make 10
- Addition Sort
- Pumpkin Addition
- Turkey Match

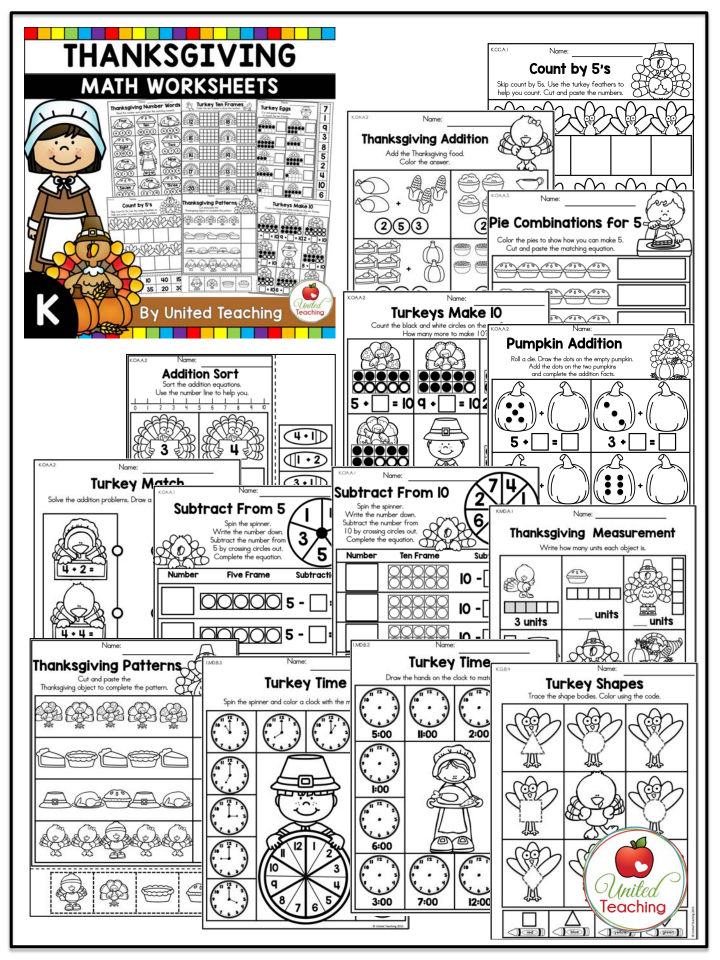
#### Subtraction

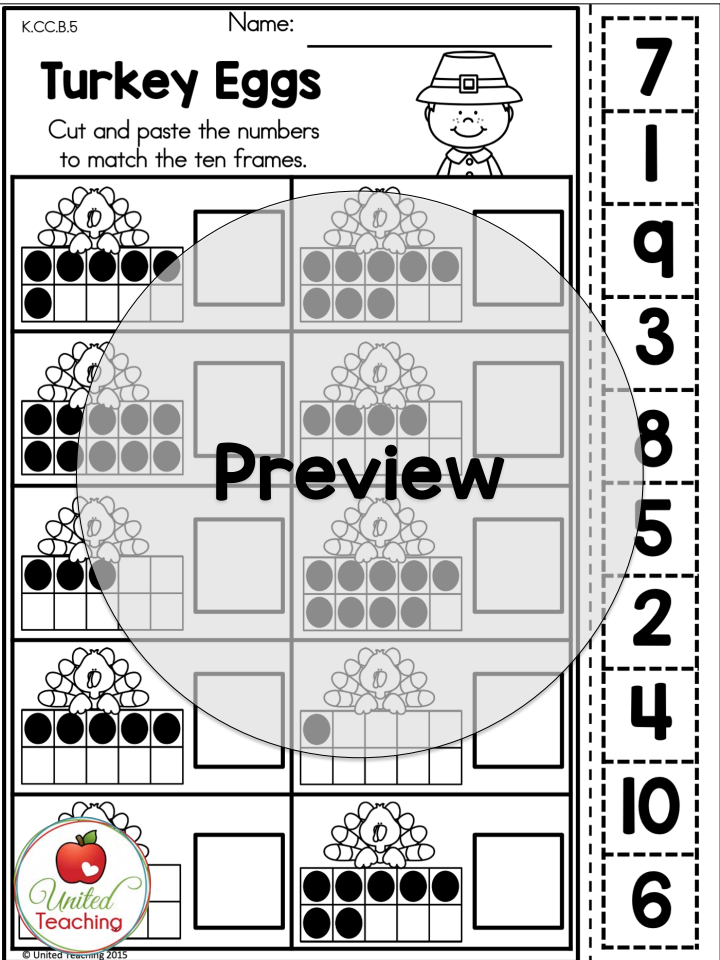
- Subtract from 5
- Subtract from 10

#### **Additional Areas**

- Thanksgiving Measurements
- Thanksgiving Patterns
- Turkey Time I
- Turkey Time II
- Turkey Shapes







## Thanksgiving Number Words

Read the number word and color the matching numeral.



