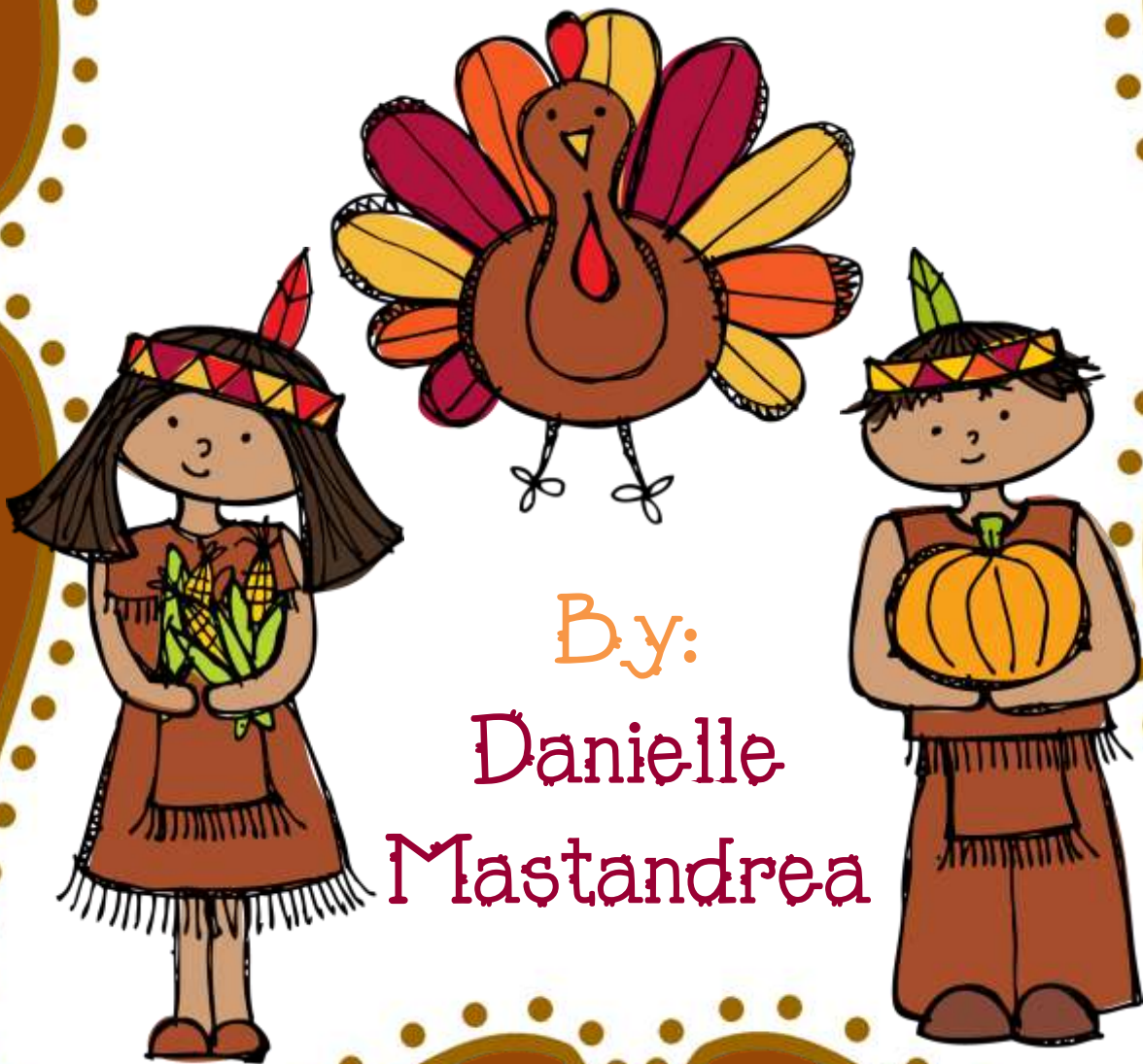


Thanksgiving Freebie



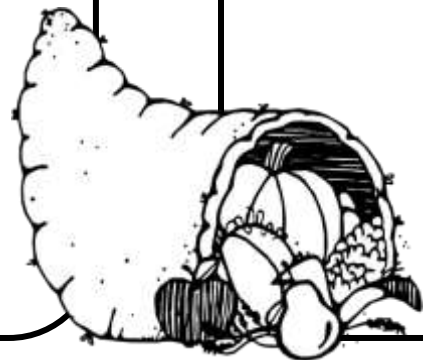
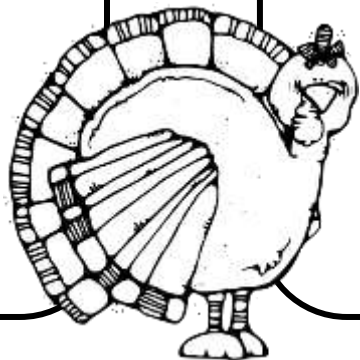
By:

Danielle
Mastandrea

I am thankful for



Three large, empty rounded rectangular boxes for writing, each preceded by a horizontal line.





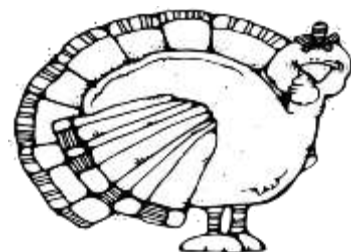
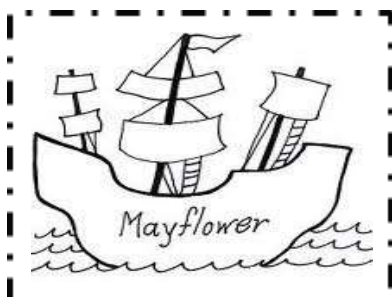
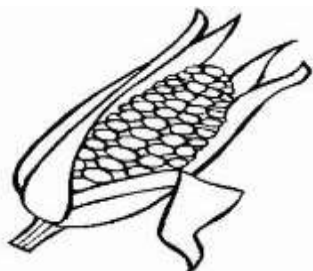
Syllable Sort

1 syllable

2 syllables

3 syllables

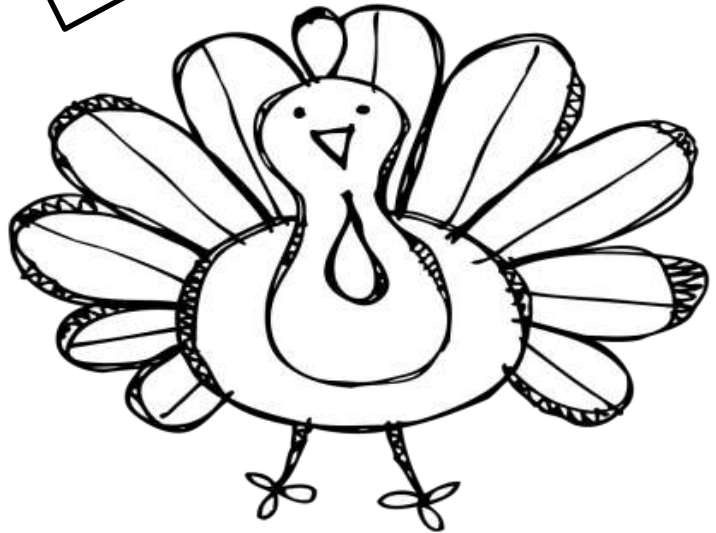
Graphics & fonts copyright Dianne J Hook djinkers.co m



Turkeys

my Turkey
SCHEMA

A picture of a Turkey:



Here are some things I
already know about Turkeys:

SCHEMA

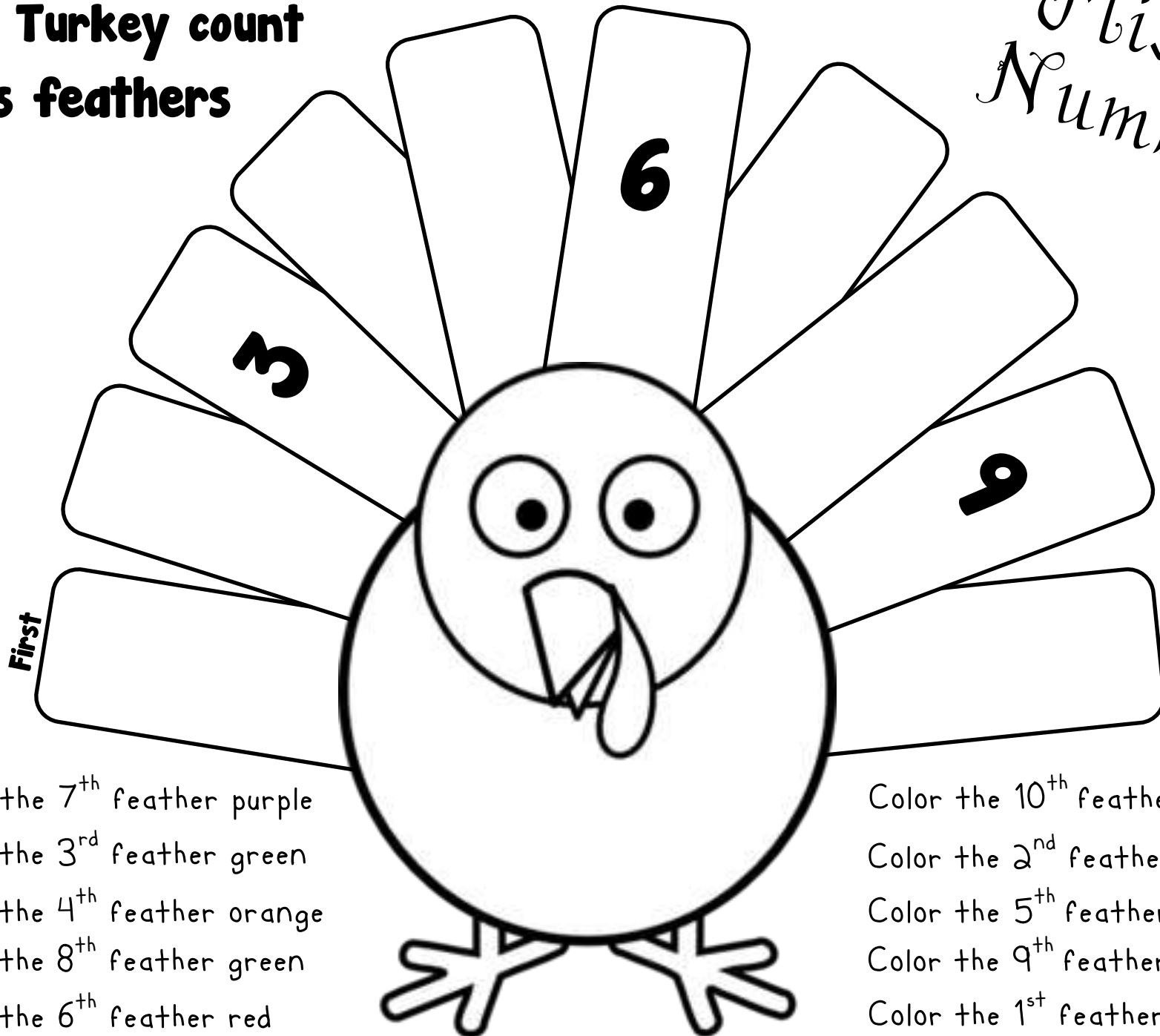
Schema is all of the information that we know and have stored in our brains. Our schema changes and grows as we learn more.

MY PILGRIM
SCHEMA



**Help Turkey count
his feathers**

*Missing
Numbers*



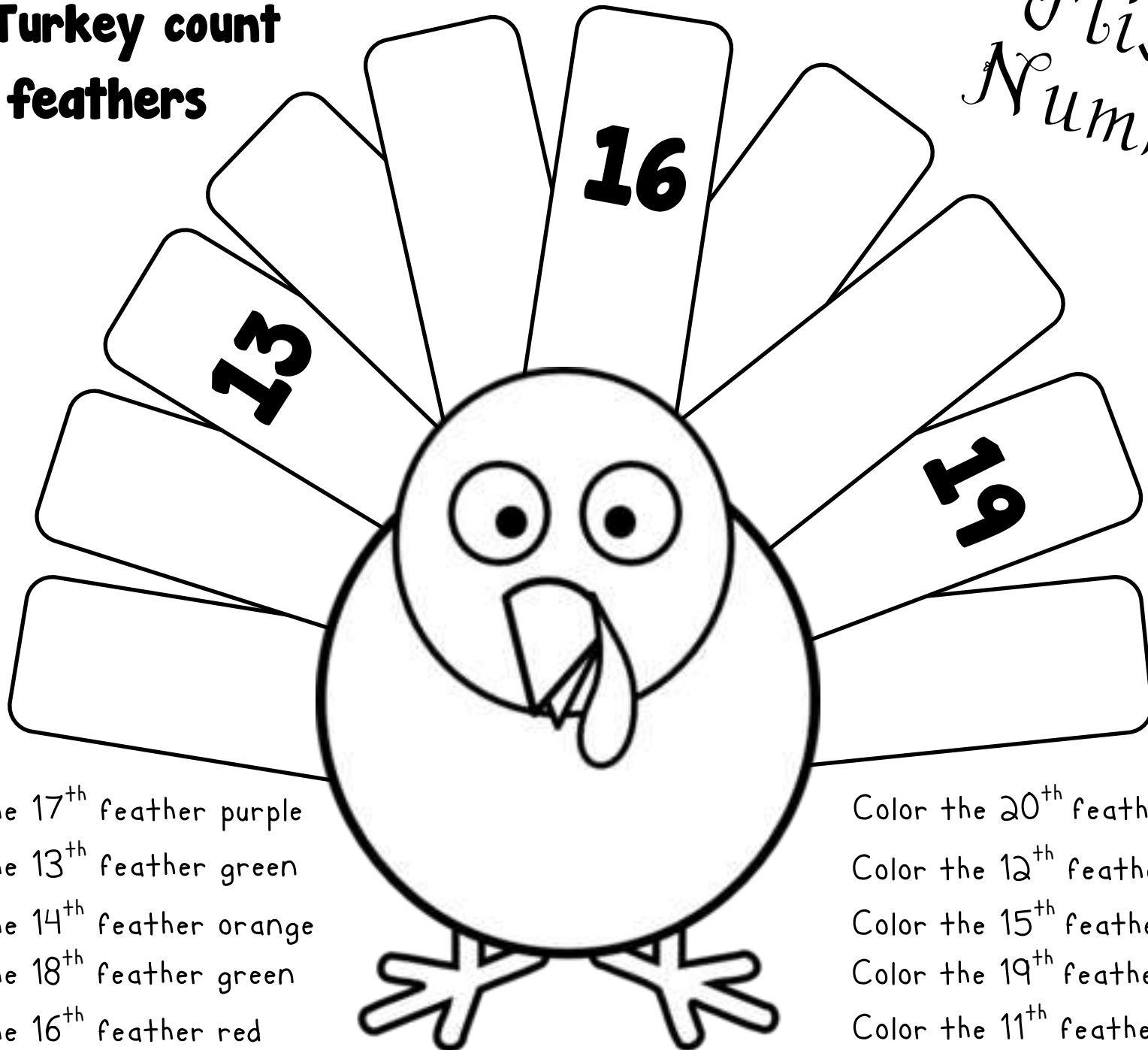
First

Color the 7th feather purple
Color the 3rd feather green
Color the 4th feather orange
Color the 8th feather green
Color the 6th feather red

Color the 10th feather yellow
Color the 2nd feather purple
Color the 5th feather yellow
Color the 9th feather orange
Color the 1st feather red

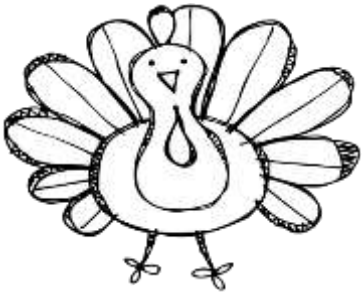
**Help Turkey count
his feathers**

*Missing
Numbers*



Color the 17th feather purple
Color the 13th feather green
Color the 14th feather orange
Color the 18th feather green
Color the 16th feather red

Color the 20th feather yellow
Color the 12th feather purple
Color the 15th feather yellow
Color the 19th feather orange
Color the 11th feather red



Turkey Application

Name: _____ Age: _____

Do you like to eat turkey? _____ Are you wild? _____

Do you like feathers? _____ Favorite color? _____

Do you have a beak? _____

Can you make turkey sounds? _____

Do you know how to waddle? _____

Can you shake your head? _____

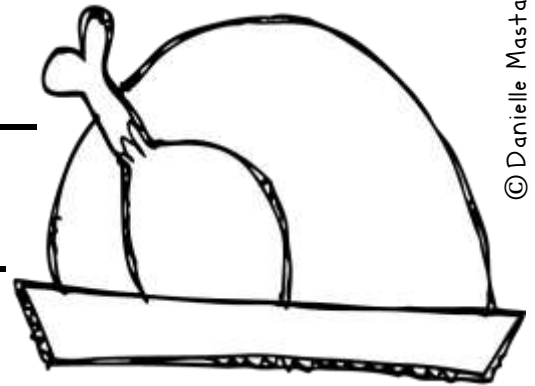
Would you live on a farm? _____ In a barn? _____

Can you fly? _____ Do you have wings? _____

Can you run fast? _____

Would you sleep in a tree? _____

Would you eat bugs? _____



© Danielle Mastandrea

A picture of me as a Turkey:

Math Journal Prompts

A family of 12 is eating Thanksgiving dinner together. There are 9 plates on the table. Everyone is hungry and wants to eat. How many more plates are needed?

A family of 12 is eating Thanksgiving dinner together. There are 9 plates on the table. Everyone is hungry and wants to eat. How many more plates are needed?

A family of 12 is eating Thanksgiving dinner together. There are 9 plates on the table. Everyone is hungry and wants to eat. How many more plates are needed?

A family of 12 is eating Thanksgiving dinner together. There are 9 plates on the table. Everyone is hungry and wants to eat. How many more plates are needed?

Math Journal Prompts

There were 3 Indians. Each Indian had 4 feathers on their headband. How many feathers were there in all?

There were 3 Indians. Each Indian had 4 feathers on their headband. How many feathers were there in all?

There were 3 Indians. Each Indian had 4 feathers on their headband. How many feathers were there in all?

There were 3 Indians. Each Indian had 4 feathers on their headband. How many feathers were there in all?

Math Journal Prompts

There are 10 pilgrims picking crops. 6 of those pilgrims are boys. How many girls are there?

There are 10 pilgrims picking crops. 6 of those pilgrims are boys. How many girls are there?

There are 10 pilgrims picking crops. 6 of those pilgrims are boys. How many girls are there?

There are 10 pilgrims picking crops. 6 of those pilgrims are boys. How many girls are there?

Math Journal Prompts

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

Math Journal Prompts

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

A farmer has 6 wild turkeys. He sells 3 turkeys to a family. How many turkeys does the farmer have left?

Special Thanks

Thank you for downloading this product. Feel free to email me with any questions, comments, or suggestions at dmastand@hotmail.com

Terms of Use

If you post pictures on the Internet of any activities associated with this product please give credit to my blog.

<http://krazee4kindergarten.blogspot.com>



Be sure to visit my TPT & Teachers Notebook Store:



Acknowledgements

Graphics by: KPM Doodles & Dianne J Hook @ www.djinkers.com

