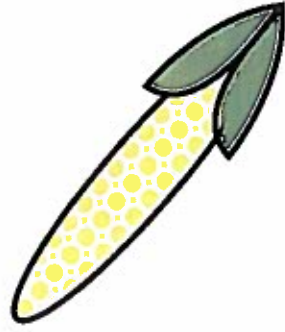




**Third Grade
Thanksgiving Packet**

Name _____

THANKSGIVING MULTIPLICATION #3



HAPPY THANKSGIVING!

It's the season to share and the season to learn. Find the solutions to the following festive multiplication problems.



$4 \times 3 = \underline{\quad}$

$8 \times 2 = \underline{\quad}$

$5 \times 5 = \underline{\quad}$

$6 \times 3 = \underline{\quad}$



$2 \times 9 = \underline{\quad}$

$3 \times 3 = \underline{\quad}$

$5 \times 0 = \underline{\quad}$

$8 \times 3 = \underline{\quad}$



$5 \times 2 = \underline{\quad}$

$7 \times 3 = \underline{\quad}$

$2 \times 2 = \underline{\quad}$

$7 \times 1 = \underline{\quad}$

THANKSGIVING DIVISION #3



HAPPY THANKSGIVING!

It's the season to share and the season to learn. Find the solutions to the following festive division problems.



$9 \div 3 = \underline{\quad}$



$16 \div 8 = \underline{\quad}$



$6 \div 2 = \underline{\quad}$



$10 \div 5 = \underline{\quad}$



$24 \div 8 = \underline{\quad}$



$8 \div 4 = \underline{\quad}$



$12 \div 4 = \underline{\quad}$



$7 \div 1 = \underline{\quad}$



$15 \div 3 = \underline{\quad}$



$20 \div 4 = \underline{\quad}$

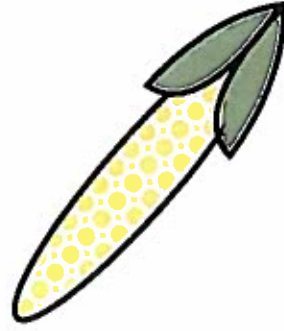


$18 \div 6 = \underline{\quad}$



$16 \div 4 = \underline{\quad}$

THANKSGIVING MULTIPLICATION #4



HAPPY THANKSGIVING!

It's the season to share and the season to learn. Find the solutions to the following festive multiplication problems.



$6 \times 4 = \underline{\quad}$



$8 \times 2 = \underline{\quad}$



$3 \times 5 = \underline{\quad}$



$6 \times 2 = \underline{\quad}$



$5 \times 2 = \underline{\quad}$



$6 \times 3 = \underline{\quad}$



$2 \times 2 = \underline{\quad}$



$8 \times 2 = \underline{\quad}$



$4 \times 5 = \underline{\quad}$



$2 \times 7 = \underline{\quad}$



$1 \times 8 = \underline{\quad}$



$3 \times 4 = \underline{\quad}$

THANKSGIVING DIVISION #4



HAPPY THANKSGIVING!

It's the season to share and the season to learn. Find the solutions to the following festive division problems.



$6 \div 3 = \underline{\quad}$

$16 \div 4 = \underline{\quad}$

$4 \div 1 = \underline{\quad}$

$12 \div 6 = \underline{\quad}$



$12 \div 4 = \underline{\quad}$

$4 \div 2 = \underline{\quad}$

$10 \div 5 = \underline{\quad}$

$8 \div 2 = \underline{\quad}$



$22 \div 2 = \underline{\quad}$

$14 \div 7 = \underline{\quad}$

$18 \div 9 = \underline{\quad}$

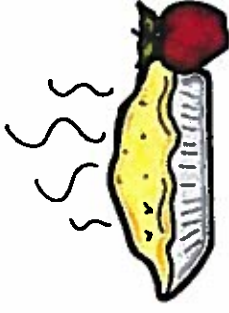
$20 \div 5 = \underline{\quad}$

Name _____

Date _____

Directions: Solve each of the following word problems. Show all of your work.

Julia needs to bake 4 apple pies for her Thanksgiving guests. She needs 8 apples for each pie. Create an array to help you solve: how many apples will she need in all?



Statement:

Sophia baked 24 Thanksgiving cookies for her guests. She wants to give an equal amount to each of her 6 guests. Draw a model that shows how many cookies each guest gets.



Statement:

Alicia makes a big pot of cranberry sauce. She uses 7 packages of cranberries with 15 cranberries in each. Use the distributive property of multiplication to help you solve how many cranberries she used in all.

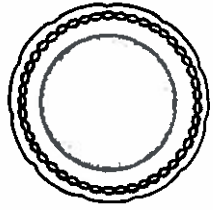


Statement:

AJ makes artichokes to go with Thanksgiving dinner. He has 14 packages of artichokes with 3 artichokes in each. Use the distributive property of multiplication to help you solve how many cranberries he has in all.



Statement:



John takes out the good plates for Thanksgiving dinner. The 10 guests coming for dinner will need 4 different plates each, the 7 guests coming just for dessert will need 2 plates each. How many plates will John need all together?

Statement:

To make the stuffing Ms. Migliarini needs to cut 6 peppers into 10 pieces each. She also has to cut 12 mushrooms into 2 pieces each. How many pieces of peppers and mushrooms will she have all together?



Statement:

Marie makes 4 trays of stuffed mushrooms appetizer that have 15 pieces on each and 3 trays of artichokes appetizer that have 12 pieces on each. How many appetizer pieces does she have all together?



Statement:

AJ counts 36 guest's shoes in the front hallway and 12 guest's shoes in the back hallway. How many guests are over for dinner?



Statement:

Close Reading Passage

Lexile: 770L

Word Count: 442

There's More Than One Way

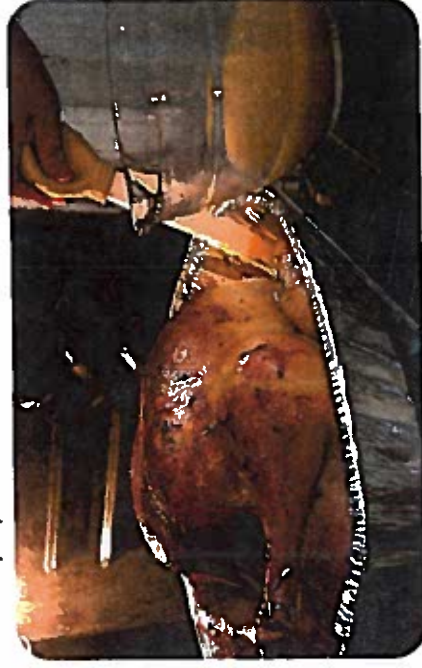
People in the United States eat over 50 million turkeys each year during Thanksgiving. How you cook your turkey might make it taste different than someone else's. There are many ways to cook a turkey. However, roasting, frying, and smoking are some of the most popular.

Roasting a turkey in the oven is the most common way to cook it. Roasting is popular because it's easy. You only need an oven and a roasting pan. To roast a turkey, pre-heat the oven and place the turkey in a roasting pan. Keep the pan in the oven until the turkey is cooked. It's easy to keep the oven at the same temperature. If you use a thermometer, you shouldn't overcook your turkey. However, roasting takes time. Give yourself about two and a half hours.

Another way to cook a turkey is frying it in a deep fryer. This way is messy and sometimes dangerous. However, frying it will produce a juicy turkey with extra-crispy skin. Another reason some people like frying is because it's fast. Instead of several hours, you can fry a turkey in **approximately** thirty minutes. But the cooking time may vary. To fry a turkey, get a large pot and a gas burner. Then, fill the pot with oil, and heat it using the gas burner. Once the oil is hot enough, drop the turkey into the pot using a wire basket or a hook. This is so you can take the turkey out once it's cooked. Be sure to fry your turkey outside. The oil and burner are a major fire **hazard**. If you're not careful, you could burn yourself or start a fire.

Some people cook their turkey in a smoker. A smoker cooks food by burning wood or charcoal to produce smoke. Smoking a turkey takes much longer than roasting or frying. But it adds a **unique** flavor that you can't get by cooking it any other way. Apple wood and hickory are the most popular types of wood used for smoking. However, your turkey can have any smoke flavor that you want depending on the wood you use. To smoke a turkey, you will need a smoker, the wood for burning, and a lot of time. Since most smokers don't get very hot, it will take well over six hours to smoke a turkey.

There are many different ways to cook a turkey. While there is no right or wrong method, they each have advantages and disadvantages. Cooking time, safety, flavor, and cooking skills are some things to consider. To start, try cooking with a parent. It might help you decide which way you like best.



Basting is a process of pouring juices over meat while cooking to add flavor and keep it moist.

Name: _____

There's More Than One Way

Craft and Structure Questions

Complete these questions after your second read. Use evidence from the text to support your answers. RATE

1.) What does *approximately* mean as it's used in the text? Which words or phrases from the text help you understand the meaning? **RI.4**

2.) What does *hazard* mean as it's used in the text? Which words or phrases from the text help you understand the meaning? **RI.4**

3.) What does *unique* mean as it's used in the text? Which words or phrases from the text help you understand the meaning? **RI.4**

4.) What is the text structure of *There's More Than One Way* (compare and contrast, sequence, problem and solution, cause and effect, or description)? Use evidence from the text to support your answer. **RI.5**

Name: _____

There's More Than One Way

Integration of Knowledge and Ideas Questions

Complete these questions after your third read. Use evidence from the text to support your answers. RATE

1.) How are the picture and caption related to the text? Use evidence from the text and the text features to support your answer. **RI.7**

2.) In the third paragraph, the author wrote that frying a turkey is messy and sometimes dangerous. What reasons and evidence from the text support the author's point? **RI.8**

Creative Writing

Imagine that this year for Thanksgiving you invited a scarecrow to dinner.
Write a funny story telling about it.



