

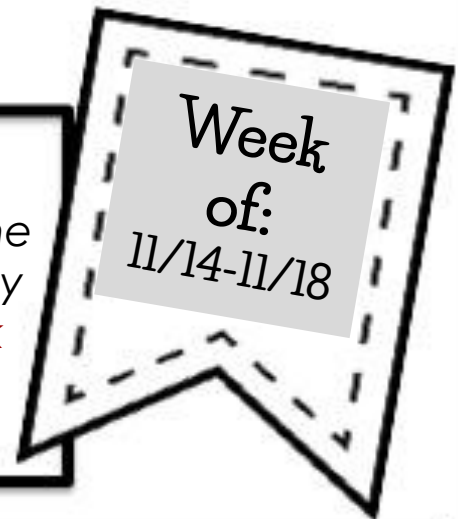
3rd HOMEWORK

NAME: _____

Directions:

Choose an option to complete each night during the week. Be sure to complete the **MUST DO** activities by the due date. Check the box and *attach the work when you've completed the activity.*

Homework Due: Friday, November 18th



Math:

Must Do:

- Create a Tic-Tac-Toe (3 assignments in a row!)

May Do:

- Additional place value choice board activities

Reading:

Must Do:

- Read 20 minutes each night
- Practice Spelling
- History of Thanksgiving
- Read a book of your choice - complete the turkey Story Map

May Do:

- Additional November Calendar activities
- Write a Thank You note to someone you appreciate

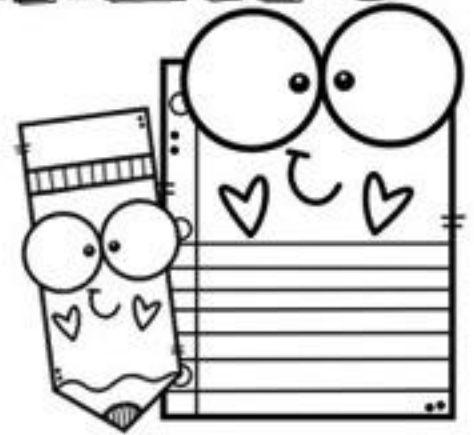
Spelling:



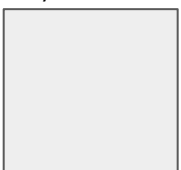
- | | |
|------------|------------------|
| 1. wreck | Review |
| 2. knee | • wedge |
| 3. wrap | • second |
| 4. knot | • quart |
| 5. knife | • stage |
| 6. write | |
| 7. wring | Challenge |
| 8. knew | • kneel |
| 9. knock | • knitting |
| 10. knight | • wreath |
| 11. wrong | • unwrapped |
| 12. wrench | |
| 13. wrist | |
| 14. wrote | |

HOMework MENU

Directions: choose an activity from the menu. Once you complete the activity, color in the box and attach the work to the back of the packet. Mrs. Balinbin would love to see your work!

Challenge: can you get 3 in a row (a tic-tac-toe or BINGO) with your activities this week?



<p>Using a deck of cards, draw 2 cards. Use both numbers to create a multiplication sentence. Show using an array. Repeat 5 more times!</p> <p>Card 1: 4 Card 2: 8 $8 \times 4 = 32$ (draw an array)</p>	<p>Draw a diagram that shows the rules of rounding.</p> <p>Step 1: Step 2: Step 3:</p>	<p>Play Addition War with a deck of cards.</p> <ol style="list-style-type: none"> Split the deck in two piles. Each player flips a card at the same time. Add! Whoever answers with the sum first gets to keep both cards. Repeat until one player has all the cards.
<p>Estimate the difference:</p> <p>$3,209 - 192 =$ $8,982 - 2,331 =$ $998 - 829 =$ $10,198 - 3,229 =$</p>	<p>November Weekly Word Problems (pages attached)</p>	<p>Write the repeated addition sentences for the following problems:</p> <p>$4 \times 5 =$ $5 \times 2 =$ $7 \times 3 =$ $2 \times 10 =$</p>
<p>Draw a city using only place value blocks. When you are done, count all the ones, tens, and hundreds to see how much your city is worth!</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  1 </div> <div style="text-align: center;">  10 </div> <div style="text-align: center;">  100 </div> </div>	<p>Create arrays using household items: cupcake papers, pom-poms, crayons, play-doh, grapes, etc.</p> <p>Create 5 arrays. Write the multiplication that goes with each array.</p>	<p>Show 3 examples of the Commutative Property of Multiplication.</p>

Name _____ Date _____

November Weekly Word Problems 4



1. There are 32 mice in the barn. 18 of the mice ran away. How many were left?
2. There were 8 mice in the barn. Each mouse had 4 babies. What was the total number of mice?
3. There were 38 mice in the barn and 32 mice moved in. How many mice are there altogether?
4. There were 4 tractors hauling hay, and there were 5 bales of hay on each tractor. How many bales were there in all?
5. There were 201 bales of hay on the tractor, and the farmer gave 38 of the bales to the cows. How many bales were left?

6. There were 289 bales of hay on one tractor and 319 bales of hay on another tractor. How many bales were there in all?
7. There were 38 people at my house for Thanksgiving and 36 people at my friend's house. What is the sum of people?
8. There were 232 people at the park for Thanksgiving and 176 at the restaurant for Thanksgiving. What is the difference of the two numbers?
9. There were 7 people invited to my house for Thanksgiving. Each person brought 3 friends. How many people were there in all?
10. A turkey had 37 brown feathers, 38 red feathers, and 32 yellow feathers. How many feathers were there in all?

HISTORY OF THANKSGIVING

Americans celebrate Thanksgiving on the fourth Thursday of each November to honor the **harvest** that the Pilgrims shared with American Indians.

The **Pilgrims** were from England, and came to start a new life in America because they were not happy with their church and government. They left in 1620 on a ship named The **Mayflower** and landed in what is now Plymouth, Massachusetts. Of course, American Indians already lived on the land. The **Wampanoag** [wahm-puh-NOH-ag] people did not trust the Pilgrims at first, especially because the settlers were unkind and did not treat the native American Indians fairly.



Did you know? In the city of Plymouth, you can see Plymouth Rock which marks the spot that Pilgrims first landed. They also have a full-size replica of the Mayflower ship!

An American Indian named **Squanto** had been captured and turned into a slave by the Europeans. When he got home, even though he had been mistreated, he decided to help teach the Pilgrims how to survive, because the settlers were sick and hungry. After the Pilgrims learned how to grow crops, they had a three-day feast to celebrate the plentiful harvest with the Wampanoag.

It wasn't until many years later that Thanksgiving meal became a tradition. President Abraham Lincoln named Thanksgiving a national holiday in 1863.

Locate the text features and circle them with the correct colors.
Check each box as you find each text feature.

RED: bold text

ORANGE: map

YELLOW: text box

GREEN: label

BLUE: pronunciation

PURPLE: heading

Story Map Pattern
Use with "Fine-Feathered Tales"
on page 23.

Name: _____

Title: _____

Author(s): _____

Setting

Problem

Characters





Solution

Plot



NOVEMBER Writing Calendar



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
WORD BANK vote election president Election Day Veteran's Day harvest Native American Mayflower pilgrims voyage Thanksgiving dinner feast recipe turkey vegetable pie corn thankful	<input type="checkbox"/> Write an acrostic poem using the word November. <input type="checkbox"/> Write what you know about Veteran's Day. <input type="checkbox"/> Look outside the window and describe the weather you see. <input type="checkbox"/> If you could meet a pilgrim, what would you say to them? <input type="checkbox"/> What do you like most about the month of November?	<input type="checkbox"/> Write about your favorite vegetable. <input type="checkbox"/> Write three questions you have about Veteran's Day. <input type="checkbox"/> Write about a story about a turkey. <input type="checkbox"/> Draw a picture of the Mayflower. Write about it. <input type="checkbox"/> What do you like least about the month of November?	<input type="checkbox"/> Write about your favorite holiday. <input type="checkbox"/> Write your own weather report about today's weather. <input type="checkbox"/> Use words from the word bank to write a story. <input type="checkbox"/> Write a recipe for a pumpkin pie. <input type="checkbox"/> Write a paragraph telling someone how to roast a turkey.	<input type="checkbox"/> Write about who you think would make a good president. <input type="checkbox"/> Write down all the words you can think of that begin with N. <input type="checkbox"/> Write about your favorite Autumn activity. <input type="checkbox"/> Write a fantasy about a voyage to a new land. <input type="checkbox"/> Write about why we celebrate Thanksgiving.	<input type="checkbox"/> Create a thank you card for a Veteran. <input type="checkbox"/> Write an acrostic poem using ELECTION. <input type="checkbox"/> Write an acrostic poem using THANKSGIVING. <input type="checkbox"/> Does it feel like Autumn to you? Why or why not? <input type="checkbox"/> Write about the best story your teacher has read about this month.	   
Free Choice						DIRECTIONS:



thank you

Date: _____

Dear _____,

Handwriting practice lines consisting of 15 horizontal lines.

Sincerely,
