

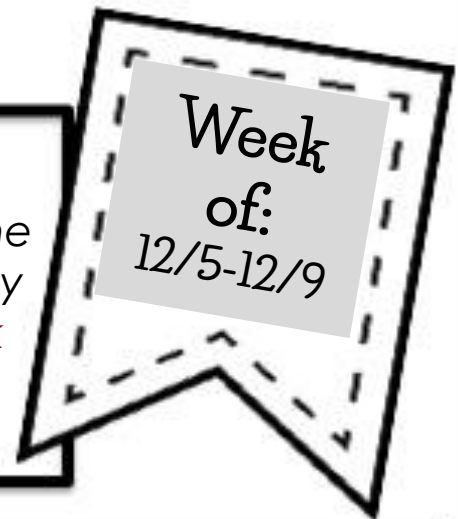
3rd H O M E W O R K

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, December 9th



Math:

Must Do:

- 1 French Fry Activity
- 1 Hamburger Activity
- 1 Fudgesicle Activity

May Do:

- Additional place value choice board activities

Spelling:

- | | |
|-------------|------------------|
| 1. clown | |
| 2. round | Review |
| 3. bow | ● couch |
| 4. cloud | ● peach |
| 5. power | ● stretch |
| 6. crown | ● trench |
| 7. thousand | |
| 8. crowd | Challenge |
| 9. sound | ● mountain |
| 10. count | ● announce |
| 11. powder | ● vowel |
| 12. blouse | ● coward |
| 13. frown | |
| 14. pound | |

Reading:

Must Do:

- Read 20 minutes each night
- Practice Spelling
- 3 December Writing Activities

May Do:

- Additional place value choice board activities

Make a list of items
that come in groups
of 2, 3, 4, 5, 6,
7, 8, and 9.

(EXAMPLE: There are 4 quarters
in a football game.)



YOUR SCHOOL IS HAVING A CELEBRATION AND
THEY WILL BE ORDERING 18 PIZZAS. THEY
WANT TO ORDER A VARIETY OF TYPES OF
PIZZAS (CHEESE, SAUSAGE, PEPPERONI).
DECIDE HOW MANY OF EACH PIZZA THEY
SHOULD ORDER. EACH PIZZA IS CUT INTO 8
SLICES. USE MULTIPLICATION TO CALCULATE HOW
MANY SLICES OF EACH TYPE OF
PIZZA THEY WILL HAVE.



YOU ARE PLANNING A PARTY AND HAVE \$100
TO SPEND ON THE FOOD. CHOOSE ITEMS
FROM THE LIST TO BUY. HOW MANY OF EACH
ITEM WILL YOU BUY? HOW MUCH WILL YOU
SPEND, IN TOTAL, ON EACH ITEM?

Ice cream: \$4

Pizza: \$6

Half Dozen Cupcakes: \$5

Bag of Chips: \$3

Carton of Juice Boxes: \$2



YOU ARE AT A FOOTBALL GAME. DECIDE
HOW MANY TOUCHDOWNS AND FIELD
GOALS EACH TEAM SCORED. USE
MULTIPLICATION STRATEGIES TO CALCULATE
THE FINAL SCORE FOR EACH TEAM.

(Hint: A Touchdown is worth 7
points and a field goal is
worth 3 points.)



Write and illustrate
a children's book
that includes
examples of
multiplication.



create a set of 10 task
cards that can be used
in a multiplication math
center. include an
answer key.



create a multiplication
foldable or activity to
be used in your math
notebooks.







Make a video to
teach others how
to use multiplication
strategies.



December Writing Calendar



SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p>WORD BANK</p> <p>holiday celebrate tradition evergreen holly candle lights gingerbread peppermint presents wreath poinsettia star Christmas Hanukkah Kwanzaa</p>	<p>Write an acrostic poem using the word December.</p> <p>Write what you know about Hanukkah.</p> <p>Look outside the window and describe the weather you see.</p> <p>If you could meet Santa Claus, what would you say to him?</p> <p>What do you like most about the month of December?</p>	<p>Write about the best gift you ever received.</p> <p>Write three questions you have about Kwanzaa.</p> <p>Write about a story about a reindeer.</p> <p>Draw a picture of Santa's Sleigh. Write about it.</p> <p>What do you like least about the month of December?</p>	<p>Write about your favorite winter holiday.</p> <p>Write your own weather report about today's weather.</p> <p>Use words from the word bank to write a story.</p> <p>Write a recipe for your favorite holiday food.</p> <p>Write a paragraph telling someone how to make a gingerbread house.</p>	<p>Write about who you think would make a good elf.</p> <p>Write down all the words you can think of that begin with D.</p> <p>Write about your favorite Winter activity.</p> <p>Write a fantasy about a voyage to the North Pole.</p> <p>Write about why we celebrate Christmas.</p>	<p>Create a thank you card for someone who has given you a gift.</p> <p>Write an acrostic poem using CHRISTMAS.</p> <p>Write an acrostic poem using PRESENT.</p> <p>Does it feel like Winter to you? Why or why not?</p> <p>Write about the best story your teacher has read about this month.</p>	   
<p>DIRECTIONS:</p> <p>FREE CHOICE</p>						