

Week 5 Assignments

- **Monday:** NO ACADEMICS - Spring Break!
- **Tuesday: MATH:**
 1. Complete Chapter 8 checkup (see attached). This would typically be the end of the chapter test I would give the students in the classroom. Please allow your child to complete the worksheet by his/her self then go through together and check the answers. Explain why they may have solved a problem wrong if needed.
 2. Sign into Prodigy and complete 15-20 minutes battling.
 3. Sign into Xtra Math and practice your math facts.
Remember to continue all the way through until it says "sign out".
- **Wednesday: ELA:**
 1. We are going to begin our weather unit. I would like for you to have your parents turn on the news this evening. Watch the weather report for the week. Discuss the different weather's being shown for each day with your parent(s). Draw a picture of what the weather was like today on paper and then write a few sentences about what you saw.
 2. If possible, watch the following YouTube videos:
 3. <https://www.youtube.com/watch?v=UeJohy6cHl4>
 4. Write this week's spelling words 3 x's each in your neatest handwriting. (see attached)
 5. Login into Lexia and complete 20 minutes and pass units.
 6. Read a book(s) for 10 minutes.
 7. ZOOM meeting at 5. There will be a surprise guest attending that you won't want to miss!!
 8. See DOJO for the invitation and password.

- **Thursday: MATH:**

1. You will need a deck of cards. Please remove the facetime cards and jokers (only need cards with numbers 2-10 on them). Complete the following games independently, with a sibling/parent, or with your whole family completing each one at least 3 x's.

- Choose 3 cards: create the LEAST number possible. Create the largest number possible. Write these 3 numbers on a piece of paper.
 - For example: I drew the numbers 6, 9, 2.
 - Least number: $6+2=8$
 - Largest number: $9+6=15$
- Choose 2 cards: Use the numbers to make an addition/subtraction fact family. Write the fact family on the piece of paper.
 - For example: I drew the numbers 4 & 8.
 - $4+8=12$ $8+4=12$
 - $12-4=8$ $12-8=4$
- Choose 3 cards: make a 3-digit addition problem with the cards.
 - For example: I drew the numbers 5, 2, 7.
 - $5+2+7=14$

2. Sign into Prodigy for 15 minutes and complete the battles.
3. Sign into Xtra Math and practice your math facts until it tells you to "sign out".

- **Friday: FUN FRIDAY!**

1. Build a structure(s) using LEGOS or other toys OR make an art piece using nature (rocks, sticks, leaves, etc.). Be sure to send me pictures to share with your friends on class dojo!

2. Read a book to your pet! I'd love pictures of this as well



April 14-17 Spelling Words:

Sight Words:

baby
happy
story
city
really
many
ready
funny

Phonics Words:

bring
from
truck
prize

Date: _____ This week's spelling words written 3 times each in my best handwriting.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.


11.

12.

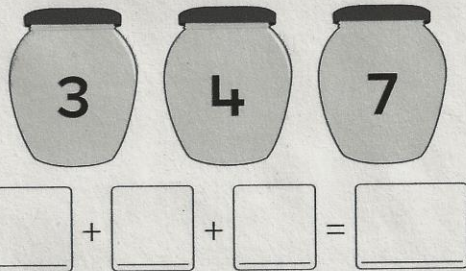


1. Complete the equation.

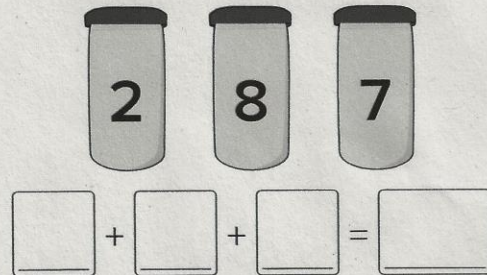
$$3 + 5 + 2 = \square$$

2. Draw  to show two numbers that make ten. Then write an equation to show how you add to find the total.

a.



b.



3. Write the turnaround fact for each addition fact.

a.

$$6 + 9 = 15$$

$$\square + \square = \square$$

b.

$$9 + 5 = 14$$

$$\square + \square = \square$$

c.

$$5 + 8 = 13$$

$$\square + \square = \square$$

4. Complete these sentences.

a.

$9 + 5$
is the same value as

$$10 + \square.$$

b.

$8 + 7$
is the same value as

$$10 + \square.$$

1. Color the card that balances each number on the pan balance.

<p>a.</p> <div style="text-align: center;"> </div>	<p>b.</p> <div style="text-align: center;"> </div>
<p>c.</p> <div style="text-align: center;"> </div>	<p>d.</p> <div style="text-align: center;"> </div>

2. Write the missing number to balance each equation.

<p>a. $6 + \square = 9 - 1$</p>	<p>b. $15 - \square = 3 + 4$</p>
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3. This tally chart shows the favorite sports in first grade. Write the missing totals.

Sport	Tally	Total
Baseball		
Basketball		6
Tennis		

4. Use the tally chart above to answer these questions.

a. How many fewer students voted for basketball than baseball?

b. How many more students voted for basketball than tennis?