

VIRTUAL LEARNING
WEEK AT A GLANCE
GREEN GROUP

May 26 - June 5

MATH

- ❑ Daily Instruction with your teacher on Zoom
- ❑ Practice Worksheet
- ❑ Think Through Math!

READING

- ❑ Daily Instruction with your teacher on Zoom
- ❑ Skill worksheet
- ❑ Lexia!
- ❑ Read!
(Epic Books are OK!)

ELA

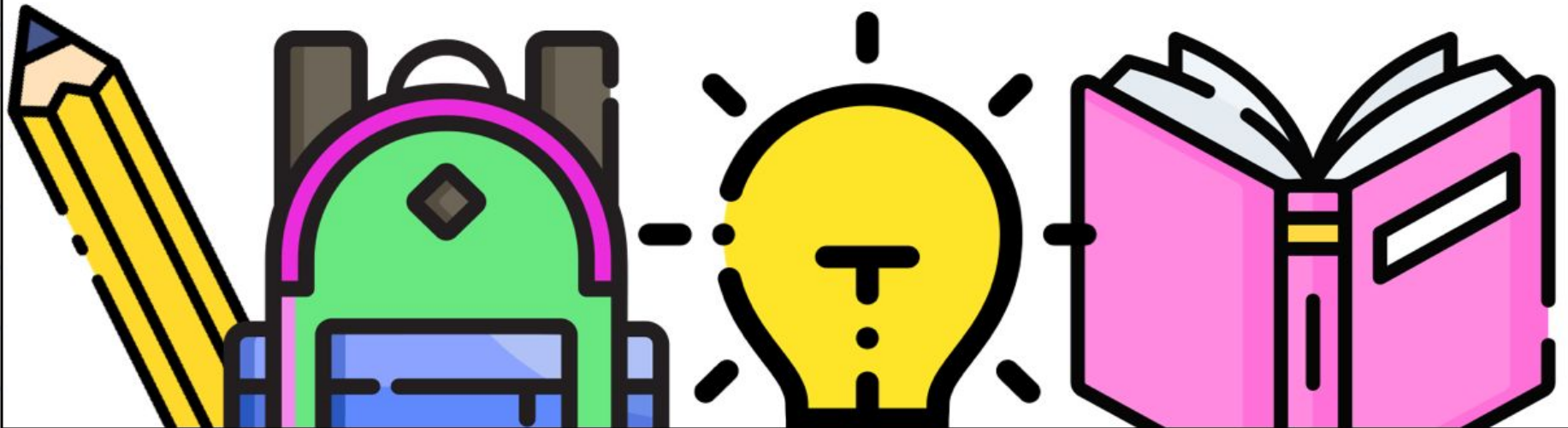
- ❑ Daily Edit/Grammar with teacher on ZOOM.
- ❑ Writing of the week (to be done independently-check in during resource time if you need help!)
- ❑ SpellingCity!

MONDAY-THURSDAY DAILY ASSIGNMENT OUTLINE
FRIDAY'S ARE RESERVED FOR TEACHER PLANNING TIME. STUDENTS MAY CATCH UP ON WORK,
COMPLETE THEIR LEXIA AND THINK THROUGH MATH LESSONS, AND READ BOOKS ON EPIC! OR
STORYLINEONLINE.NET <3MRS. PINE

ELA Work for the weeks of 5/23– 6/5

Please print the pages if your child is completing with pencil -OR- Use the digital version available on google classroom under “classwork.”

My THIRD GRADE MEMORIES



What are some of your favorite things from third grade?

MY 3RD GRADE FAVORITES



MY BEST FRIENDS:
Text...

MY FAVORITE SUBJECT:
Text...

MY FAVORITE BOOK:
Text...

MY FAVORITE MOVIE:
Text...

MY FAVORITE FOOD:
Text...

MY FAVORITE SONG:
Text...

Take a picture using the camera tool or insert one from your computer or device!

3RD GRADE SELF PORTRAIT



ME IN 3RD!

What are you the most excited about for 4th grade?

FANATIC FOR FOURTH GRADE



Text...



AMBITIONS FOR FOURTH GRADE

What are your goals for fourth grade?

PERSONAL GOALS

Text...

READING GOALS

Text...

MATH GOALS

Text...

SCIENCE GOALS

Text...



ALL ABOUT MY TEACHER

Tell all about your teacher from this year!

MY TEACHER'S NAME:
Text...

MY TEACHER IS FUNNY BECAUSE:
Text...

MY TEACHER'S FAVORITE THING EVER IS:
Text...

I LOVE MY TEACHER BECAUSE:
Text...

WHAT I WILL MISS MOST ABOUT MY TEACHER IS:
Text...

MY TEACHER TAUGHT ME:
Text...



WHAT I LOVED MOST ABOUT 3rd GRADE

Write about what you loved the most about third grade. Make sure to include details!

Text...



3RD GRADE SNAPSHOTS

Include some photos of
your year with your
classmates!

Wednesday, May 28th

FIELD DAY!!!!

Try to complete at least THREE activities on the following slide!

Go to FlipGrid to post your videos under the FIELD DAY tab!

Have fun!!!

Flip Bottle Challenge

2 bottle flips-2 jumping jacks for 1 minute

<https://youtu.be/JzW2SmOKT8I>

1 point for each successful flip!!
Record yourself for 1 minute.
Share the video
On FlipGrid

Beat your own time!

How long can you can keep a balloon in the air?

Share the video
On FlipGrid

Towel Flip!

With 2 feet always on the beach towel- flip it over with both feet on towel!!

You have 1 minute

<https://youtu.be/AmXOOqEEl9A>

Record yourself for 1 minute.
Share the video
On FlipGrid

Shoe Challenge

Laying on your back, place a sneaker on one foot, and without using your hands-get it on the other foot

<https://youtu.be/G28-DU8EPaQ>

Share the video
On FlipGrid

Free Choice

Choose your own activity and record yourself for 1 minute.

Share the video
On FlipGrid

Paper Ball Trick Shot

Create a trick shot using a paper ball.
Be Creative!!!!

Share the video
On FlipGrid

Spaghetti/Ziti Challenge

Without using your hands, try to put as many ziti noodles on a spaghetti as you can, in 1 minute.

Share the video
On FlipGrid

Be a Flamingo!!

Beat your own time

How long can *you* stand like a flamingo?

Share the video
On FlipGrid

Beat your own time

How long will it take you to put on 5 pairs of socks!

Share the video
On FlipGrid

Name: _____

Date: _____ # _____

Add:

1. $33 + 54 = \underline{\quad}$

2. $65 + 19 = \underline{\quad}$

Subtract:

3. $82 - 71 = \underline{\quad}$

4. $57 - 29 = \underline{\quad}$



5. Fill in the missing number.
 $33 + \underline{\quad} = 100$

6. Compare the two numbers by writing $>$, $<$, or $=$ in the circle.

458 ○ **485**

7. Name this shape.

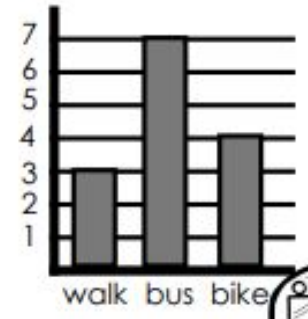


8. The school has two 3rd grade classes. Each class has 22 students. There are 50 seats in the cafeteria. How many extra seats are there when they go to lunch?

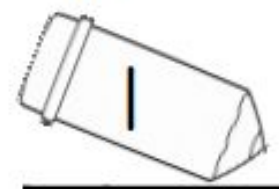


9. How many more students ride the bus than bike to school?

How Students Get to School



10. What time is it?



#	answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Add:

1. $16 + 33 =$ _____

2. $46 + 46 =$ _____

Subtract:

3. $85 - 63 =$ _____

4. $57 - 48 =$ _____



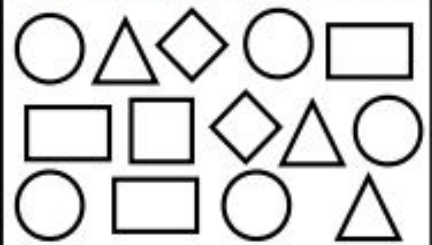
5. Find the difference between 54 and 62?



6. Count by 10s. Which number comes next?

40, 50, 60, 70, _____

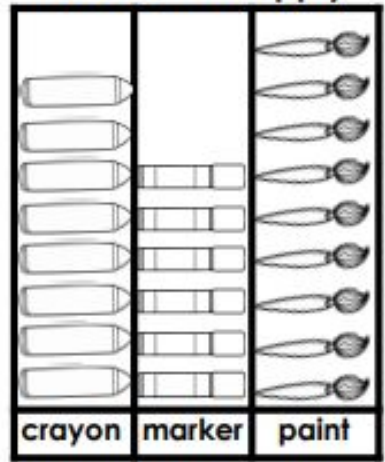
7. How many quadrilaterals?



8. There were 68 erasers in the box. Twelve were used. How many erasers are left?

9. How many kids participated in the survey?

Favorite Art Supply



10. Which is the best estimate for the length of a school bus?

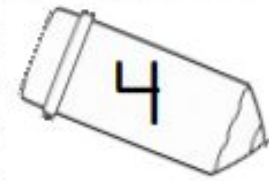
- A 3 feet
- B 37 feet
- C 370 feet



#	answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Name: _____

Date: _____ # _____



Add:

1. $46 + 43 =$ _____

2. $27 + 64 =$ _____

Subtract:

3. $76 - 64 =$ _____

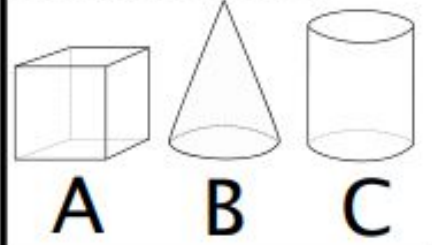
4. $53 - 35 =$ _____

5. Is the equation true or false?
 $32 + 23 = 40 + 15$

6. What is the value of the digit 3?



7. Which is a cube?



8. There are 12 kids on the swings, 34 playing tag, and 26 playing hopscotch. How many kids are there in all?

9. How many fewer students are there in room 8 than room 7.

Students in The Third Grade Classes

room 6	
room 7	
room 8	

10. What time is it?



#	answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	



Name: _____

Date: _____ # _____

Add:

1. $15 + 32 + 23 =$ _____

2. $59 + 38 =$ _____

Subtract:

3. $90 - 30 =$ _____

4. $58 - 39 =$ _____

5. Josh has 54 pencils.

Ken has 63 pencils.

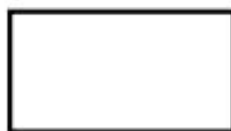
Who has an even number of pencils?



6. Write this number in expanded form.

617

7. Divide the rectangle into 8 squares.

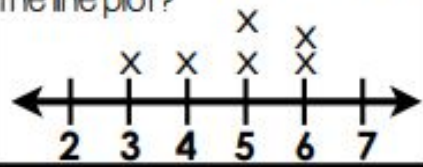


8. There are ninety bikers that leave the school each day. Forty-three go right and the rest go left. How many bikers turn left?

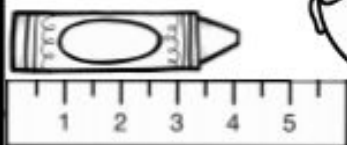
9. Jim measured pencils and made this table.

Pencil	Length (inches)
1	5 inches
2	3 inches
3	5 inches
4	4 inches
5	4 inches
6	6 inches
7	6 inches

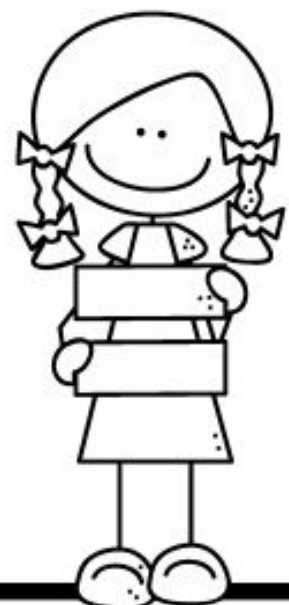
Which number does he need to put an X over to complete the line plot?



10. This is an inch ruler. How long is the crayon?



#	answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	



Name: _____

Date: _____ # _____

Add:

1. $15 + 43 =$ _____

2. $65 + 28 =$ _____

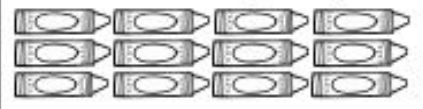
Subtract:

3. $94 - 63 =$ _____

4. $78 - 49 =$ _____



5. Write an equation to show how many crayons.

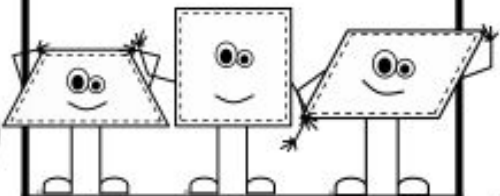


_____ + _____ + _____ = _____

6. Write the number below in numerals.

two hundred eighty-nine

7. How many sides do quadrilaterals have?



8. The class did math for 38 minutes. They read for 32 minutes more than they did math. How many minutes did they read?

9. How many students took part in the survey?

Favorite Subject

social studies	
reading	
writing	

10. How much money is shown below?



#	answer
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

FLAT TEACHER

EACH DAY YOU WILL BE POSTING YOUR "FLAT STUDENT" WITH THE ACTIVITIES BELOW! THIS IS SUPPOSED TO BRING A LITTLE FUN INTO OUR DAY AS WE COUNTDOWN TO THE END OF THE SCHOOL YEAR! HAVE FUN! I MISS YOU AND CAN'T WAIT TO SEE YOUR VIDEOS!



MAY 25TH

Happy Memorial Day! Take a picture with whatever activity you're doing today!

MAY 26TH

Create or build something with your flat!

MAY 27TH

Happy Field Day! Use your flat in one of your activities!

MAY 28TH

Take your flat for a walk in your neighborhood!

MAY 29TH

Read your flat a book!

JUNE 1ST

Do a workout/exercise with your flat!

JUNE 2ND

Take a picture of your favorite pet/stuffed animal with your flat!

JUNE 3RD

Sidewalk chalk or decorate a rock with your flat!

JUNE 4TH

Surprise Day! More information to come :)

JUNE 5TH

Talent Show Day! Show your talent with your flat!



Remember, this is supposed to be fun! Get creative! Go to <https://flipgrid.com/831b0ed5> and record your videos there!

END OF THE YEAR CLASS PARTY!



JOIN US ON ZOOM TO
CELEBRATE THE END
OF OUR SCHOOL YEAR
ON THURSDAY, JUNE
4TH @ 11:30AM.



BRING YOUR
SURPRISE BOX FROM
THE PORCH DROP OFF
:)
CAN'T WAIT TO SEE
YOU ALL THERE!