ONLINE LEARNING

Kindergarten

BEFORE 9	EAT BREAKFAST, MAKE YOUR BED, PREPARE FOR THE DAY			
9-10	PHSYICAL ACTIVITY SUCH AS YOGO OR GO FOR A WALK			
10:10-30	READING			
10:30-11	HEALTHY SNACK			
II-I2:00	EXPLORATION TIME SUCH AS LEGOS, DRAWING, MUSIC, ETC.			
12-1:00	HELP PREPARE LUNCH			
H:30	CHORES- HELP PUT AWAY TOYS, CLEAN TABLES, ETC.			
1:30-2	MATH			
2-3:00	QUIET TIME- DRAW, READ A BOOK, PUZZLES			
3-4:30	PHYSICAL ACTIVITIES SUCH AS MAKE UP A DANCE			
4:30-5	CLEAN UP FROM THE DAY AND HELP PREPARE DINNER			

Letters	Sight Words	Phonemic Awareness	Numbers	Shapes
Beat the timer How long does it take you to say all of the letters? Sounds? Go through your flash cards as quickly as you can.	Sort your sight word flashcards according to how many letters are in each word. 2 3 4 We see what It can like	Count the syllables in the names of everyone in your family.	Write all your numbers 0-20. See if you can write them counting backwards, too. Ex: 20, 19, 18	Make a picture entirely out of shapes. How many can you include? Circles, squares, rectangles and triangles.
Match up the uppercase and lowercase letter flashcards.	Write all of the sight words. Fun ideas: sidewalk chalk, markers, sugar on a plate, shaving cream	Stretch out all of the sounds in the names of as many animals you can think of.	Grab 2 flashcards and place them in order. Write all of the numbers that fall between those 2 numbers. 4 5 6 7 8 9	Draw 3-D shapes What can you turn them into?
Make simple cvc words with letter flashcards.	Create sentences using sight words. I can see a What is in the We can go to a!	Play a silly game by saying all of the words in a sentence with the same beginning sound. Example- Cats can cuddle cautiously on the couch.	Make addition or subtraction number sentences with flash cards. Hide Zero card (front) Hide Zero card (back)	Make the shapes with fun materials: playdough, french fries, legos, little toys

Please continue learning over the summer. Read everyday and do some of the activities listed below every week.

Recommended - your child may need some help from you. You can limit the time to just 10-15 minutes of quick practice.

- Letter and sound flash cards
- Sight word flash cards
- Count to 100 1,2,3...
- Count to 100 by 10's 10, 20, 30...
- Number flash cards
- Hide 10 cards
- Make up addition and subtraction story problems.
- Addition and subtraction practice
- Reading books together

Independent - your child should be able to do on their own

- Epic- iPad books to read
- Zearn- iPad math activities
- Teach My Monster- iPad reading activities
- Todo Math- iPad math activities
- Tumblebooks- iPad books to read
- Draw and write (shopping list, notes/ cards to family or neighbors, a story,
- Build (legos, blocks, cards etc.)
- Look at books

Some new online opportunities that you may need to help your child access:

https://happynumbers.com/math/kindergarten —click on a topic in any Kindergarten Module to review https://www.abcmouse.com —has a free 30 day trial

Dinosaur Alphabet Song

Watch the Story, Read the Book and do Word Match and Fact or Fiction.

If time, Explore the Web

Book Flix: Groovy Joe: Ice Cream & Dinosaurs and Milk to Ice Cream

Login: bookflix48 Password: green



Phonemic Awareness and Frionics
Listen to the sounds in words

Now you can try some. Change 1 sound in a word to make a new word. share- take away the /sh/ sound add /k/ new word is care

drum- take away the /d/ sound add /str/ new word is strum

Sight Words- sing the sight words they and said.

Popcorn Words Sight Word Review



Number Bonds

Materials: Expo Marker, Number Bond Template, Small object to use as counters, Partner A and B

Partner A: Put 10 small counters in one part of number bond. Put 3 more counters in the other part.

Partner B asks: What is 10 ones and 3 ones?

Partner A: 13 ones

Partner B: Now say it the Say Ten way!

Partner A: Ten 3

Partner B: Count put 13 small counters in the place where we show the total or whole number. Ask: What are the parts?

Partner A: 10 and 3

Partner B: Now write a number sentence:

Partner A: 10+3=13 or

13=10+3

Repeat with #s 11-19

Watch the video For some examples



EXTRA

Weaving Sunflower

Materials:

- Paper plate
- Yellow paint, a yellow crayon or a yellow marker
- Scissors
- Brown ribbon or yarn
- Clear tape

Steps:

- Cut a "V" shape around a paper plate to make it look like a sunflower
- Use scissors or a pen to cut holes in the middle of the sunflower
- 3. Paint or color the petals yellow
- After it is dry, use a long piece of brown ribbon or yarn and knot one end
- Use clear tape around the other end to give it a little point
- Weave the ribbon or yarn in and out of the sunflower





Complete each activity for ELA and Math and choose from our suggested extra activities or from the Specials Choice Board.

Watch the Story, Read the Book

Word Match and Fact or Fiction.

If time, Explore the Web

Book Flix: Giggle Giggle Quack and

Living on Farms Login: bookflix48 Password: green



Retell Giggle Giggle Quack with me

Phonemic Awareness and Phonics Listen to the sounds in words

Let's do some more. Change 1 sound in a word to make a new word.

pen- take away the /p/ sound

add /h/ new word is hen

pig- take away the /i/ sound add /u/ new word is pug

Sight Words- rainbow write the words who and does
Jack Hartmann Sight Words 2

MATH

Hip Hop Teen Numbers

Comparing Teen Numbers

Materials: 20 small objects, blank paper,

writing tool, Partner

Partner A: Counts out 15 counters, Say it the say ten way (Ten 5) Partner B: Counts out 13 counters, Say it the say ten way (Ten 3)

- Which one is greater ten 5 or ten 3? (Ten 5)
- Now say: Ten 5 is greater than Ten 3
- Then say: 15 is greater than 13.

Keep comparing more teen number and check out the video below for an example!





Sidewalk Chalk Math Game Materials:

- Sidewalk chalk
- Dice

Steps:

- Draw a long squiggly line and then another parallel from it to create the game board
- Add horizontal lines every foot and a half (or so)
- Fill each space with a simple math fact alternating between addition and subtraction
- 4. Have your child roll the dice to see how many spaces to travel
- Once they are at the correct space, have your child work on the math problem in the square
- Continue until you've hit each space!



Complete each activity for ELA and Math and choose from our suggested extra activities or from the Specials Choice Board.

Watch the Story, Read the Book and do Word Match and Fact or Fiction. If time, Explore the Web

Book Flix: Giraffes Can't Dance and Kids

Can Dance

Login: bookflix48 Password: green

Phonemic Awareness and Phonics Listen to the sounds in words

Your turn. Change 1 sound in a word to make a new word.

Hop- take away the /h/ sound add /t/ new word is top

Top- take away the /o/ sound add /a/ new word is tap

Sight Words- write sentences with the words come and here

Jack Hartmann Sight Word Rap 4

Get Fit Counting to 100

What is the missing part?

Materials: Number bonds, paper, and writing tool, partner

- Partner A: Draw two number bonds. Fill one number bond in with 19 in the whole, and ten in one of the parts. Fill the other number bond with 16 in the whole, and ten in one of the parts.
 - Ask: What is missing?
- Partner B: Answers (9) Then fill in the number 9.
- Repeat with second number bond.
- Then compare the extra ones, Which number is more?
- Explain how you know. Repeat the steps using different teen numbers.

Watch this video for an example:







Sidewalk Simor

Materials:

- Multiple colors of sidewalk chalk Steps:
 - In a circle, draw several squares using different sidewalk chalk colors
 - Have your child start by standing in the center of the "game board".
 - Begin by saying a color ("red"). Your child will then jump to that color and then back to the center.
 - Say the first color and add another ("red, yellow"). The child will jump to the first color (red), next color (yellow) and then back to the center.
 - Keep adding one color until you have 6-8 in the sequence.
 - The round "ends" when the child completes the entire sequence, can no longer remember the pattern, or misses a color block.



Complete each activity for ELA and Math and choose from our suggested extra activities or from the Specials Choice Board.

Tic-Tac-Toe

Pop See Ko

Boom Chicka Boom Frozen In Summer

Virtual Field Trips



Draw a picture of your favorite.



Paper Plate Pinball Challenge

Materials:

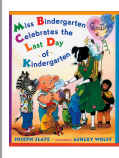
- Paper plate
 Scissors
- Construction paper
 - Tape
- Markers Marble

Steps:

- Using different materials, have you child create a maze like a pinball machine
- Once they have taped or glued down their materials, test it out using a marble!

Breakfast Scramble









Write about your friends in Kindergarten. Tell what you liked to do with them.

Virtual Field Trips- Write about what you would like to learn how to do.





Blooming Paper Flowers

Materials:: Copy paper, markers, scissors, water in a cup

- Steps:
 - Cut out paper flowers
 Color each flower with marks
 - Color each flower with markers
 Fold the flower petals into the center. You do not want to fold them tightly, just a loose fold or they will
 - not open as well. Don't press the creases too tight.

 4. Fill a bowl or other large container with a few inches of water
 - 5. Place the folded flower into the water and the paper will absorb the water causing it to open the petals

Virtual Field Trips- write a news

report and share it with your family.





Lesson 36 Join us for our Zoom Kindergarten Morning Meeting!

Try for a Blackout on our Tic-Tac-Toe board! Complete each activity on the previous page (Lesson 35). Be sure to click on the blue words and pictures-some of the pictures are links.





Bookflix:

Login: bookflix48 Password: green

Tumblebooks:

Username: tumble2020

Password: A3b5c6

RETELLING NECKLACE

Move each colored bead to tell a part of the story.



- main idea or heart of the story

Green- setting

Blue - characters

Yellow- beginning

Orange - middle

Red- end

Purple- problem and solution

-evaluation or what you liked

Black- author's purpose

Characters- blue beads















RazKids.

Seesaw

Epic

Vooks

o Freckle.com

- Lexialearning.com Starfall.com
- MysteryScience.com Readworks.org
- STMath.com
- KhanAcademy.org

Zearn.org

Youtube: Kids Learning Tube

Khan Academy

Peekaboo Kidz

Storyline Online

Homeschool Pop

Smithsonian Channel

The Brain Scoop

o Free School

StoryBots

- Abcyacom

- - Xtramath.org
- Gonoodle.com
- Ten Frames a ABCMouse
 - Monster Math Scratch Jr

Book Creator o Magnetic ABC

- Starfall Let's Read
- o Brains On
- o Six Minutes
- = o But Why A Podcast for Curious Kids

.

- Story Pirates
- o Circle Round " o Smash Boom Best
 - Wow in the World
- . o Eleanor Amplified The Two Princes Ear Snacks o KidNuz
- World World PBS
- o TED-Ed Sci Show Kids

 Story Time with Ms. Becky o_KidTimeStoryTime ...

National Geographic Kids