

Tuesday, March 24, 2020

This packet contains all of your work for today along with links to online resources. Parents, please send me an email with a snapshot of completed work for the day for any work that has been handwritten. My number is (928) 716-0000. My email is: rudyh@bagdadschools.org . PLEASE do not hesitate to contact me if you have any questions as I am here to serve your family for your student's educational needs through this time. I am happy to work out any technology or educational issues that come up! We are all in this together!

Reading

ReadWorks-Assignment: Big Waves, Vocabulary, Comprehension Questions

Please go to www.readworks.org/Student

Class Code VBK6M4

Each day there will be a new story. Please have your child read this at least three times. It does have an audio component if your child is struggling. They may listen to the story, but it is important that they read it on their own at least two times. Click on vocabulary and review vocabulary words. They will then need to answer the comprehension questions. Please remind students to go back to the story to find their answers. This will automatically be sent to me.

Writing

ReadWorks Writing Assignment-Please log in to ReadWorks again and go to Article of the Day. Today they will read the second article. Students are used to this routine using print articles and our Book of Knowledge format.

Please read through each article 2 times. They follow along during the first read aloud. During the second read aloud, they underline at least two interesting or important facts they would like to add to their Book of Knowledge. For this assignment, you may have your student type the facts online or you may have them write the two facts. If you have them write the facts, please send it via one email per day with all assignments for the day.

Here is the article for today:



Today, nearly all television programs are broadcast in color. If you turn on a baseball game, you can see that the grass on the field is green, or that the pitcher has a blue cap on. But when your grandparents were children, most people watching TV at home could not have seen any of those colors. Television programs were broadcast in black and white only.

Television sets that could broadcast in color have been around for a long time. An engineer named John Logie Baird invented a color TV set in the 1930s. But the picture on Baird's TV flickered, and was not clear. Companies would not sell a TV that was not good quality.

For many years, people worked to improve how color televisions worked. Over time, companies found ways to make the picture clearer. The improvements also meant that a user could turn a dial to add just the right amount of color to the picture.

By the late 1960s, many people were buying color televisions. Soon, most TV shows were being broadcast in color, and most people in the U.S. had color TV sets.

Today, it's unusual to find any television show that is still broadcast in black and white. Now the world of television is full of color!

Reading Log-Continue to read 20 minutes each day. I have opened up the ReadWorks library to allow for your child to have access to thousands of digital passages. They may also choose titles using their Epic account. They are familiar with logging in to Epic.

Spelling

garden

goodbye

ground

hill

home

wind

way

foot

cook

cookbook

girl

grass

head

hand

horse

window

wood

stood

books

took

Spelling - Tuesday-Write spelling words 2 times each in ABC order and/or do one activity on Spelling City. They do not have to do both.

www.spellingcity.com

Daily Math

Each day there will be a Daily Math Review for students to complete.

They have already learned this material, but may still need some help. Please feel free to help them if they are stuck. Complete Math Day 2. There may be an additional page to practice on some days as we get into a routine.

Week 19, Day 2

- ◆ 1. Use **one** of the following comparison symbols to complete the following equation: $<, =, \neq$ $35 - 4$ $21 + 9$
- ◆ 2. Which of these shapes has the fewest number of sides?
A. rhombus B. pentagon C. octagon
- ◆ 3. Which set of numbers are ALL even?
A. 589, 347, 232, 600 B. 216, 348, 211, 678
C. 786, 342, 940, 102
- ◆ 4. What is the place value of the following underlined number? 247
A. ones B. tens C. hundreds
- ◆ 5. Write the value of the underlined number: 96

Daily Grammar – They have used these before. They fold on the bold line and use the answer key to check their work after they are finished. It is a self-checking resource.

Name _____

Write the correct reflexive pronoun in the blank.

Reflexive Pronouns

Self-check



himself itself myself ourselves herself yourself



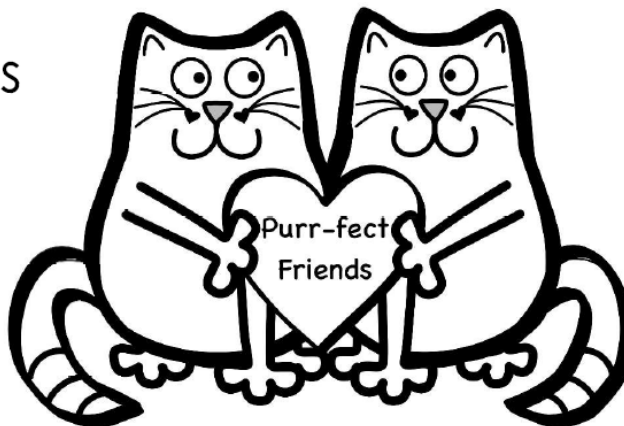
1. I drew the picture by _____.
2. We are mad at _____.
3. My aunt laughed at _____.
4. Did you see _____ on the list?
5. The dog saw _____ in the water.
6. My dad cooked _____ a pie.

Fold on the Bold

If you got the answer right, put a ✓ in the box.

If you got the answer wrong, put a ✗ in the box.

1. ☐ myself
2. ☐ ourselves
3. ☐ herself
4. ☐ yourself
5. ☐ itself
6. ☐ himself



Supplemental Online Programs (Please check your email for all passwords)

I strongly recommend having your child spend at least 30 minutes on each of these every day. Students have been working on these in class and should know what to do. I am going to give everyone their passwords in case anyone has forgotten.

iReady- Students use this program every day. iReady is adaptive and allows students to work at their ability level. This program does not only focus on math facts, but also mathematical concepts that your child needs to improve upon whether this be below, on, or above grade level. This must be accessed via Chrome. If on mobile, be sure to click desktop site.

<https://login.i-ready.com/>

Study Island – This website is aligned with our English Language Arts curriculum and offers lessons and assignments that I have selected for the students to practice.

<https://app.studyisland.com/cfw/login/>

Extra Practice (Optional):

MathFactsPro- This website gives students extra practice on their addition and subtraction math facts.

www.mathfactspro.com

Epic! Students have used this program every day this year. There are new assigned books in their mailboxes related to current standards. They can also look at the entire library. This website has a feature that only allows students to access during regular school hours (Monday-Friday). If you try to access outside those hours, you will get a message asking you to upgrade. This isn't necessary if they access during typical school hours.

www.getepic.com Enter class code: qkl3549