



Floyd County Public Schools
Remote Learning Plan
May 4 - May 22

Fifth Grade: Floyd Elementary

Hello Fifth Grade Students,

We continue to miss seeing you every day and hope you are safe and healthy during this time. Below are some activities that can keep your mind sharp and allow you to practice what we've learned this year. Please reach out to us with any questions. You can email us and we can schedule a Google Meet if needed. We will be checking in with you weekly for the remainder of the year by email, Remind, Google Meet, and by phone. Let us know how we can help you!

Sincerely, Mrs. Belcher, Mrs. Brumfield, Ms. Baughman, Mrs. Morisco

belcherj@floyd.12.va.us, brumfieldb@floyd.k12.va.us, baughmanr@floyd.k12.va.us, moriscol@floyd.k12.va.us

Week of May 4-8

English	<ol style="list-style-type: none">1. Read 20 minutes daily! This is important for continuing to grow your brain! Make this a priority for yourself!2. Complete one activity daily on English Choice Board 4. https://docs.google.com/document/d/1H1Fg4bHwSPY9GgC1tvBf9McsKh1LuPMdt1juOKsgSSg/edit?usp=sharing3. Complete one, fifth grade IXL recommendation daily. https://www.ixl.com/signin/floydco
Math	<ol style="list-style-type: none">1. Work on Math 5 Diagnostics/Recommendations https://www.ixl.com/signin/floydco2. Complete 4 activities on the Math Choice Board 4 https://bit.ly/fesmath5board4
History	<ol style="list-style-type: none">1. Complete the Social Studies Grade 5 diagnostic on IXL https://www.ixl.com/signin/floydco2. Complete 4 activities on History Choice Board http://www.tinyurl.com/may4-8history
Health & WWellness	Choose one activity daily using the April Health & Wellness Choice Board. https://bit.ly/fesmaywellnessboard

Week of May 11-15

English	<ol style="list-style-type: none">1. Read 20 minutes daily! This is important for continuing to grow your brain! Make this a priority for yourself!2. Complete one activity daily on English Choice Board 5. https://docs.google.com/document/d/1xxZmqUSzGmW7Oj-AITrDbTTrPe5SqPyfAxdxds7WTEo/edit?usp=sharing3. Complete one, fifth grade IXL recommendation daily. https://www.ixl.com/signin/floydco
Math	<ol style="list-style-type: none">1. Work on Math 5 Diagnostics/Recommendations https://www.ixl.com/signin/floydco2. Complete 4 activities on the Math Choice Board 5 https://bit.ly/fesmath5board5
Science	<ol style="list-style-type: none">1. Complete the Science 5 Diagnostic on ixl https://www.ixl.com/signin/floydco2. Complete 4 activities on Science Choice board http://www.tinyurl.com/May11-15science
Health & Wellness	Choose one activity daily using the April Health & Wellness Choice Board. https://bit.ly/fesmaywellnessboard

Week of May 18-22

English	<ol style="list-style-type: none">1. Read 20 minutes daily! This is important for continuing to grow your brain! Make this a priority for yourself!2. Complete one activity daily on English Choice Board 6. https://docs.google.com/document/d/1iKTMF_HxV-Ng-5tUZUwxkqWvXQsXB5oIWv0FxySNqAs/edit?usp=sharing3. Complete one, fifth grade IXL recommendation daily. https://www.ixl.com/signin/floydco
Math	<ol style="list-style-type: none">1. Continue practice with one math recommendation daily. https://www.ixl.com/signin/floydco2. Complete 4 activities on the Math Choice Board 6 https://bit.ly/fesmath5board6
History	<ol style="list-style-type: none">1. Complete 1 skill a day for history on ixl https://www.ixl.com/signin/floydco2. Complete 4 activities on the History Choice Board http://www.tinyurl.com/may18-22history
Health & Wellness	Choose one activity daily using the April Health & Wellness Choice Board. https://bit.ly/fesmaywellnessboard

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5th Grade Math

May 4-8, 2020 Contact: baughmanr@floyd.k12.va.us

Name: _____

Math Menu

Recipe Write down the recipe for a personal favorite food. Then, Change all the fraction amounts to decimals.	Play this ordering fractions and decimals ordering game for fun practice! https://www.abcya.com/games/number_line_fractions_percents_decimals	Find the Error Find, explain, and fix the error: $3.75 > 3.8$
Riddle A duck was given \$9, a spider was given \$36, a bee was given \$27. Based off this information, how much money would be given to a cat? Email Ms. Baughman the answer.	Check our weekly Math Talk with FlipGrid! https://flipgrid.com/fe/smath5	Shopping List Make a shopping list for your family. Round to the nearest dollar amount and estimate the total. Calculate the difference between the rounded amount and actual price.
Card Game Multiplication Card Game Directions are below.	Log on to Prodigy or Legends of Learning (Teacher Code: Baugh19) and review your Math Skills! Tech Games	Time It! Figure out how many days old are you? How many hours old are you? Calculate a family member too!

5th Grade Math

May 11-15, 2020 Contact: baughmanr@floyd.k12.va.us

Name: _____

Math Menu

Riddle What can you put between a 5 and a 6 so that the result is greater than a five but less than a six? Email Ms. Baughman your answer.	Go on a walk and collect leaves. When you get home, measure each one. What is their length in inches? What is their length in centimeters? Put the leaves in order from smallest to largest. Measurement	Tech Games Log on to Prodigy or Legends of Learning (Teacher Code: Baugh19) and review your Math Skills! **Limit screen time**
Goal: Wanting a new toy or electronic? Budget how long it would take to reach that goal if you made \$15.55 a week. Draw it out in a table and explain how you would calculate.	Check our weekly Math Talk with FlipGrid! https://flipgrid.com/fe-smath5	Operations $11 + (10 - 4) \times 9$
Song Steps Using a popular song, change the lyrics to explain the long division steps. If you can, record it and send it to me!	Complete the IXL Level G Skill: I.5 Multiply decimals and whole numbers. IXL	Card Game Play the Make a Buck card game. The directions are below.

5th Grade Math

May 18-22, 2020 Contact: baughmanr@floyd.k12.va.us

Name: _____

Math Menu

Card Game Teach and play with a family member! Fraction War	Complete the IXL Level G Skill: L.21 Adding and Subtracting Fractions in Recipes IXL	Create Create a 10 question quiz for adding and subtracting decimals. Remember to include some word situations and an answer key.
Tech Games Log on to Prodigy or Legends of Learning (Teacher Code: Baugh19) and review your Math Skills!	Check our weekly Math Talk with FlipGrid! https://flipgrid.com/fe_smath5	Riddle Eggs are \$0.12 a dozen. How many eggs can you get for a dollar? Email Ms. Baughman your answer.
Write About It Write about parts of fraction operations (+, -, x, ÷) that are simple for you? What parts of fraction operations are challenging for you?	Complete the decimal worksheet for practice. Remember your strategies! Ask Ms. Baughman you need help. Decimal Practice	Find the Error Find, explain, and fix the error: $\begin{array}{r} 11 \\ 3.69 \\ + 5.2 \\ \hline 4.21 \end{array}$

Fraction War:

Materials:

- Deck of Cards, Pencil, Paper

Students take turns playing “war” using a deck of cards and a pencil to act as the fraction line. The pair of students must then decide who has the larger fraction based on the four cards played. The winner gets to keep all the cards. Player with the most cards at the end wins.

Goal: to develop quick comparison of fraction values

Rules:

- Shuffle and deal the cards.
- Each player puts their cards faced down in a pile.
- Both players turn over TWO cards at the same time (one above the pencil and one below).
- The player whose cards has the larger fraction wins all four cards.
- Players may use the paper to figure equivalent fractions or use the Tip Sheet.
- If players turn over equivalent fractions, then there is a fraction war.
- Each player places 2 new cards face down and the 3rd & 4th card face up (one above the pencil and one below).
- Whoever has the higher fraction wins all the cards.
- The game can continue until one player has all the cards or for a given amount of time.

Fraction War Tips and Tricks

- If two fractions have a common denominator, the fraction with the larger numerator is the larger fraction. Ex: $\frac{3}{5} > \frac{2}{5}$
- If two fractions have a common numerator, the fraction with the smaller denominator is larger. Ex: $\frac{1}{4} > \frac{1}{8}$
- If you are unsure about which fraction is larger, use fraction strips to compare.

Multiplication War

Deal the entire deck out evenly to each player. Each player turns over 2 cards at once and multiplies them together. The player with the largest product wins the round and gets a point.

Advanced Multiplication War

Deal the entire deck out evenly to each player. Each player turns over 3 cards at once and multiplies all three together. The player with the largest product wins the round and gets a point.

Name : _____

Score : _____

Teacher : _____

Date : _____

$$\begin{array}{r} 3.4 \\ \times 8.9 \\ \hline \end{array}$$

$$\begin{array}{r} 1.7 \\ \times 8.5 \\ \hline \end{array}$$

$$\begin{array}{r} 2.1 \\ \times 6.1 \\ \hline \end{array}$$

$$\begin{array}{r} 6.2 \\ \times 2.2 \\ \hline \end{array}$$

$$9 \overline{)5.67}$$

$$5 \overline{)6.20}$$

$$2 \overline{)4.42}$$

Make a Buck

How to Play Make a Buck:

The object of this game is to be the first person to collect ten cards that exactly equal \$1.00.

This game is played using a complete deck of cards.

In this game, Ace = \$0.01, Two = \$0.02, Three = \$0.03, ... Tens = \$0.10, Jack = \$0.11, Queen = \$0.12 and King = \$0.13.

To begin, shuffle the deck and deal ten cards to each player.

Players then take turns drawing and discarding one card at a time until the deck of cards is depleted or a player collects exactly \$1.00.

This means it will involve a bit of logic and problem solving as kids learn to discern which cards to keep and which to discard, as well as thinking through possible ways to collect \$1.00.

