## **Grade 4-5 Mrs. Daly**



#### Date

# Learning Goals English Language Arts

## Monday, April 20

Write a 2-3 sentence connection to this article

https://storyworks.scholastic.com/issues/2017-18/090117/the-amazing-history-of-dogs.html#On%20Level

Read a novel or books for 30 minutes. Make sure you log your reading time

## Tuesday, April 21

https://action.scholastic.com/pages/topics/in-the-news.html?page=1

Watch the video above about summaries.

Can you summarize this article? Write a paragraph summary.

https://sciencespin36.scholastic.com/issues/2018-19/030119/the-write-stuff.html

Log your reading from

today! https://www.teacherspayteachers.com/FreeDownload/Simple-Reading-Log-Printable-FREE-3769473

#### Wednesday, April 22

Earth Day! Check out this website for Earth Day, for Canada. Write a paragraph about what you did to help the earth and celebrate Earth Day. https://earthday.ca/april-22/campaign/earthdayathome/

#### Thursday, April 23

Read about limerick poems:

https://www.kidzone.ws/poetry/limerick.htm

Can you write a limerick poem about Spring or any topic of your choice?

Read 30 Minutes and log your reading!

Friday, April 24 Write a journal entry about your life the past few weeks. Just let the words flow don't worry about spelling. It is hard in this time of the COVID-19 pandemic, but sometimes writing it out helps. This time will go in the history books, it would be interesting to have your point of view to look at in years to come. Please write a paragraph journal entry.



## **Grade 4-5 Mrs. Daly**

#### Date

# Learning Goals Math

## Monday, April 20

Please watch this video on equivalent fractions and draw two diagrams of equivalent fractions. <a href="https://www.khanacademy.org/math/cc-fourth-grade-math/comparing-fractions-and-equivalent-fractions/imp-equivalent-fractions-2/v/equivalent-fractions-with-models?modal=1">https://www.khanacademy.org/math/cc-fourth-grade-math/comparing-fractions-and-equivalent-fractions/imp-equivalent-fractions-with-models?modal=1</a>

## Tuesday, April 21

Take a look at these equivalent fraction questions. See if you can answer 4 of these questions. Drawing pictures help! You can check after how you did! <a href="https://www.k5learning.com/worksheets/math/grade-4-equivalent-fractions-a.pdf">https://www.k5learning.com/worksheets/math/grade-4-equivalent-fractions-a.pdf</a>

#### Wednesday, April 22

Earth Day! Find fractions outside in your back yard or on a nature walk.

Take a picture and post it in teams or email your teacher and explain how you could turn this item into a fraction. Remember to keep a safe distance from people not in your household on the walk.

#### Thursday, April 23

Try to answer 4 more questions using pictures, numbers and words from the worksheet that was given on Tuesday. Take pictures of your work and submit those 8 questions and answers on Teams or by email. If you feel comfortable you can finish the whole sheet.

## Friday, April 24

Grade fives practice your long division skills to get ready for SNAP math assessment: <a href="https://www.k5learning.com/worksheets/math/grade-5-long-division-4x1-digit-no-remainder-a.pdf">https://www.k5learning.com/worksheets/math/grade-5-long-division-4x1-digit-no-remainder-a.pdf</a>

Grade fours practice your multiplication skills:

https://www.k5learning.com/worksheets/math/grade-4-multiply-columns-1-digit-3-digit-a.pdf

# **Grade 4-5 Mrs. Daly**



# DPA

#### Date

## **Activity**

## Monday, April 20

Take a family Walk. Can you find 5 beautiful things? When you get home draw/paint/sketch one of the beautiful things you saw. OR Week-long Walking Challenge: Use Google Earth or Google Maps to chart a distance your family wants to walk over the course of the week. For example: Challenge your family to walk from here to Bridal Falls. Con't on next day ...and all week in place of other activities.

#### Tuesday, April 21

How long would that take? How many kilometers is the trip? If you go for a 30-minute walk how many kilometers will you cover? How many family members do you have that will contribute to this? How many days will it take for you to get there? Create a chart to track the distance walked by each family member each day to track when you have reached your goal.

**OR** Roll a dice and do the exercise that you roll (or 6 pieces of paper with numbers 1 to 6 in a cup) 1 – 25 Bicycles, 2 – 10 Jump Squats, 3 – 1 Minute of Plank, 4 – 25 Jumping Jacks, 5 – 20 Walking Lunges, 6 – 5 Push Ups. Roll the dice 10 times. Do not rush – use good form.

#### Wednesday, April 22

Turn on calming music. Stretch your body in different ways and hold the stretch. Stretch up to the sky, reach to your toes, make yourself as wide as possible, make yourself as small as possible, twist one way and then the other. Do this for 10 minutes or longer.

#### Thursday, April 23

Go out with your family. Take a bike ride, scooter ride, go roller blading or have family races. This can be done indoors or outdoors. Do as many rounds as possible in 15 minutes: 15 Jumping Jacks, 15 High Knees, 15 Squats, 15 Butt Kicks

#### Friday, April 24

Design and build a backyard obstacle course. Include at least 4 obstacles. Your course must be safe yet challenging. Share your obstacle course with your family. Use a stopwatch to calculate your personal best time. Be creative and have fun!