### FRSD Distance Learning: 3rd Grade Week 6 (May 18-22, 2020)



Hello FRSD K-5 families! As we move forward with our new distance learning format, we hope to partner with you to make this transition as smooth as possible. We know that this is a stressful time for our students and we want to be sensitive to their (and your) needs. As such, at this time distance learning at the K-5 level is being rolled out slowly, with all of our families being considered.

A paper packet will be available via the links below, each Monday which will include a weekly lesson plan as well as work from both our ELA and Math curricula. Alternately, packets will be available for

pickup on Mondays at the school. Teachers will be reaching out to you at least once weekly regarding the progress of your student in their classwork. Also available to families are the online supplemental resources linked to via the COVID-19 link on the FRSD webpage under "Supplemental Learning". Please reach out to your teacher with any questions, concerns, or feedback going forward. If the school closure is extended beyond the current timeline, we will reassess our plans as needed. Thank you for your continued partnership in your child's education!



#### **Contact Information:**

- 1. Teachers will be available from 8:00-4:00 each day.
- **2**. If you are unable to reach a teacher for some reason, leave a message or send an email and they will get back to you within 24 hrs.
- **3.** Please know that many of our teachers will be using Google Voice- this number may look unfamiliar when they call you



#### <u>Differentiation/Extension/Supports:</u>

- **1.** We understand that you may need to provide your child with extra support or extension activities during this time.
- **2.** If you are unable to access the online Differentiation/Extension document online, please communicate with your child's teacher for more ideas



#### **FRSD Meal Plan:**

- **1.** FRSD is providing free meals (sack lunch & breakfast) to **anyone** 18 years or younger at the following locations in our community:
- **2. VES Parking Lot**: Drive through from 11:00-12:30
- **3**. There are 13 bus routes for meal delivery with a few stops per route. The stops/routes are <u>listed</u> here.
- 4. If you cannot make it to one of these locations and need meals delivered to your house please contact your school office by 8:00 AM of the day you need them delivered and let us know how many kids need a meal, your address and a phone number where you can be reached.



#### Stay Informed:

Please remember to check the Fern Ridge School District webpage for updates. <a href="https://www.fernridge.k12.or.us/">https://www.fernridge.k12.or.us/</a>

Jahnie Cleveland	E-Mail: jcleveland@fernridge.k12.or.us	Phone: 541-325-6215
Rachel Frede	E-Mail: rfrede@fernridge.k12.or.us	Phone: 541-362-4891
Mike Guill	E-Mail: mguill@fernridge.k12.or.us	Phone: 541-868-4420
Kyle Moeller	E-Mail: kmoeller@fernridge.k12.or.us	<b>Phone</b> : 907-831-2835

It's week six already! Keep up the hard work at home, because we are in the home stretch now! Thank you for all your tireless effort at home. This wouldn't be possible without your dedication to your child's success!

Monday	Tuesday	Wednesday	Thursday	Friday
Assignments	Assignments	Assignments	Assignments	Assignments
MATH	MATH	MATH	MATH	MATH
o Complete "Day 1" problems on Week #33 (Packet p.1).	Complete "Day 2" problems on Week #33 (Packet p.1).	Complete "Day 3" problems on Week #33 (Packet p.1).	o Complete "Day 4" problems on Week #33 (Packet p.1).	Complete Week #33 Assessment (Packet p.16).
<ul> <li>Complete Lesson 11</li> <li>Homework (Packet p.2).</li> </ul>	<ul> <li>Complete Lesson 12</li> <li>Pattern Sheet (Packet p.4).</li> </ul>	<ul> <li>Complete Lesson 13</li> <li>Homework (Packet p.8).</li> </ul>	<ul> <li>Complete Lesson 14</li> <li>Pattern Sheet (Packet p.12).</li> </ul>	Complete Lesson 15 (Packet p.17).
READING	<ul><li>Complete Lesson 12</li></ul>	READING	<ul><li>Complete Lesson 14</li></ul>	READING
This week's big idea: Identify the difference between facts and opinions.	Homework (Packet p.5).  READING	<ul> <li>Complete Reader's</li> <li>Guide - Becoming</li> <li>Anything He Wants to</li> <li>Be (Packet p.9-10).</li> </ul>	Homework (Packet p.13).  READING	<ul> <li>Use the story</li> <li>"Becoming Anything</li> <li>He Wants to Be" to complete Lesson 28</li> <li>Comprehension Test</li> </ul>
<ul> <li>Read this week's anchor text story:</li> <li>"Becoming Anything He Wants to Be"</li> </ul>	Read "My Blue Belt Day" (Reading Adventures p.40-41). How does the main character change	<ul> <li>Complete Commas with Introductory Words (Packet p.11).</li> </ul>	<ul> <li>Read the poems "I Chop Chop Chop" and "Long Jump" out loud (Reading Adventures p.42-43).</li> </ul>	(Packet p.18-19).  Have an adult give you a spelling test on this week's spelling
(Reading Adventures p.34-39). Which sentences are facts?	during the story?  - Complete Words	<b>WRITING</b> □ Proofread and edit	<ul><li>Complete</li><li>Proofreading for</li></ul>	words. Check it together and discuss any misspelled words.
Which are opinions?	with -ough and -augh (Packet p.6).	your rough draft. Make sure it includes:	Spelling (Packet p.14).	WRITING
<ul><li>Complete Writing Abbreviations (Packet p.3).</li></ul>	<ul> <li>Complete Commas in a Series (Packet p.7).</li> </ul>	1) a positive message to the person 2) lots of details about why you chose to	o Complete Commas in Sentences (Packet p.15).	<ul> <li>Use your best artistic abilities to decorate the front of your card.</li> </ul>
WRITING	D.77.	write the card	WRITING	Then, share your work with someone!
<ul><li>Read the</li><li>"Congratulations"</li></ul>	<ul><li>WRITING</li><li>Write a rough draft</li></ul>	<ul><li>3) proper capitalization</li><li>4) correct punctuation</li><li>5) the date of the card</li></ul>	<ul><li>Write or type a</li></ul>	P.E
writing activity prompt (Reading Adventures p.46-47). Brainstorm	of the message you want to write in your card using the prompt	<b>P.E.</b> Get active for 30	polished final copy of your card's message. Make sure you make	Get active for 30 minutes (Packet p.20).
ideas for your card and write a few notes to help you remember	(Reading Adventures p.46-47).	minutes (Packet p.20).  EXTENSIONS	the changes from your proofreading and editing	<b>EXTENSIONS</b> IXL Math: FF.5
your ideas.	P.E  Get active for 30	• IXL Math: G.7	yesterday!	<ul> <li>Read a book of your choice for 20 minutes</li> </ul>
P.E	minutes (Packet p.20).	<ul><li>Complete the</li></ul>	P.E	or more.
Get active for 30 minutes (Packet p.20).	EXTENSIONS	"Interview an Achiever" activity (Reading Adventures	Get active for 30 minutes (Packet p.20).	□ IXL Lang. Arts SS.5
EXTENSIONS	INL MAIN. F./	p.44)	EXTENSIONS	Demonstrate your
<ul> <li>IXL Math: FF.15</li> <li>Use each spelling word in a sentence.</li> <li>Try to use each word</li> </ul>	<ul> <li>IXL Lang. Arts SS.1</li> <li>Read a book of your choice for 20 minutes or more.</li> </ul>	<ul> <li>Read a book of your choice for 20 minutes or more.</li> </ul>	Complete the "Build a Word" activity (Reading Adventures p.45).	count-by knowledge! Say them out loud to show an adult your skills for the six, seven, eight, and nine
correctly to show you know what it means!		<ul> <li>Write each spelling word three times.</li> <li>Then spell each word out loud to an adult.</li> </ul>	□ IXL Math: FF.4 □ IXL Lang. Arts SS.4	count-by facts!

Write <. >. or = to make the statement CDs. Her CD true.

Draw square units

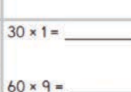
to show the area

of the rectangle.

A = \_\_\_\_ sq. units

Donna has 32 new many pages will she need to hold her CDs?

carrier holds 4 CDs on each page. How



80 × 5 =

Complete the related multiplication facts.

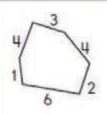
18 ÷ 3 3 ×

20 ÷ 4

45 ÷ 9

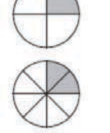
4 packages of stickers. Each package had 4 stickers in it. How many stickers did Jaime have?

Jaime had



What is the perimeter of the shape?

Are these fractions equivalent?



4

476 + 498 = Write the fraction shown.



Timothy parks his car at 4:03. He wants to visit the bookstore, so he puts enough money in the parking meter for 1 hour. What time should he be back at his car?

x 4 = 36

56 ÷ 7 =

584 - 295 =

Hayley has 32 marigold seeds. Maggie gives her 31 more seeds. If Hayley wants to divide her seeds evenly into 7 pots. how many seeds will go in each pot?

A small dog weighs about

A. 15 grams. B. 50 grams. C. 5,000 grams.

D. 15,000 grams.

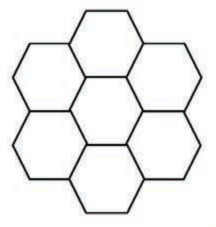
4 × 2 =

6 ÷ 3 =

14 ÷ 7 =

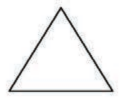
Name	Date
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1. Samson tessellates regular hexagons to make the shape below.



- a. Outline the perimeter of Samson's new shape with a highlighter.
- b. Explain how Samson could use a string to measure the perimeter of his new shape.

- c. How many sides does his new shape have?
- d. Shade in the area of his new shape with a colored pencil.
- Estimate to draw at least four copies of the given triangle to make a new shape, without gaps or overlaps.Outline the perimeter of your new shape with a highlighter. Shade in the area with a colored pencil.



Name	Date	
I TALLING	Date	

Lesson 28 READER'S NOTEBOOK

Becoming Anything He Wants to Be

Grammar: Spiral Review

writing	Appreviations	

Multime Abbusulations

 An abbreviation is a short way to write a word. Most abbreviations begin with a capital letter and end with a period.

Abbreviation	ons
Sunday	Sun.
Monday	Mon.
September	Sept.
title for any woman	Ms.
title for married woman	Mrs.
street	St.
avenue	Ave.

1-10 Write each	abbreviation	correctly	ı.
-----------------	--------------	-----------	----

- 1. October\_\_\_\_
- 2. avenue \_\_\_\_\_\_
- 3. Tuesday \_\_\_\_\_
- 4. doctor Smith \_\_\_\_\_
- 5. Thursday \_\_\_\_\_
- 6. mister Hill
- 7. December
- 8. April \_\_\_\_\_
- 9. mister Adams \_\_\_\_\_\_
- 10. street \_\_\_\_\_

#### Multiply.

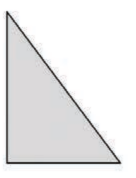
multiply by 7 (6-10)



Date

1. Measure and label the side lengths of the shapes below in centimeters. Then, find the perimeter of each shape.

a.



Perimeter = \_\_\_\_cm + \_\_\_cm

= \_\_\_\_ cm

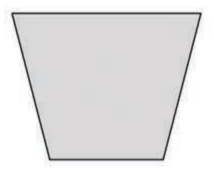
b.



Perimeter = \_\_\_\_\_

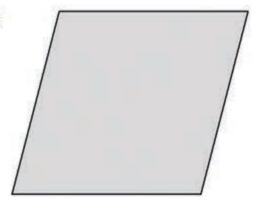
= \_\_\_\_ cm

C.



Perimeter = \_\_\_\_\_

d.



Perimeter =

= \_\_\_\_ cm

e.



Perimeter = \_\_\_\_\_

= \_\_\_\_ cm

Words with <i>ough</i> and	augh	Becoming Anything He Wants to Be Spelling: Words with ough and augh
Basic: Write the Basic Word that complete	es each sentence.	Spelling Words
1. A mother and her	_ had a problem.	Basic
2. The little girl had	_ a bad cold.	1. taught
3. Every day, the child's	grew worse.	2. thought 3. rough
<ol><li>Her sore throat made her voice _ and scratchy.</li></ol>	29	4. laugh 5. bought
5. The girl couldn't sleep	the night.	6. cough 7. ought
6. The mother knew she girl to a doctor.	to take the	8. caught 9. fought
7. They didn't have to pay the bill.	money, though,	10. daughter 11. tough
8. Then the mother	of something.	12. through 13. enough
<ol><li>Some of her neighbors had a free clinic set up nearby.</li></ol>	to have	14. brought
10. She picked up her daughter and her to the clinic.		Challenge sought naughty
Challenge: Write a sentence about a probl had and how you solved it. Use both Chall	The state of the s	

Lesson 28

- A series is a list of three or more words together in a sentence.
- Use a comma to separate the words in a series.

It was <u>cold</u>, <u>wet</u>, <u>and windy</u> when he climbed the mountain.

Thinking Question
Is there a list of
three or more words
in the sentence?

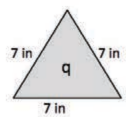
Activity: Rewrite each sentence correctly. Add commas where they are needed.

She pag	cked up the tent backpack and sleeping bag.
The we	ather was cold windy and sunny.
They w	ore sunglasses hats and gloves.
Along t	he path they saw deer raccoons and a fox.
They w	ould tell their story to Anna Julio and Wade.

NYS COMMON CORE MATHEMATICS CURRICULUM

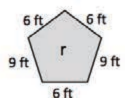
Date

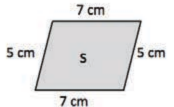
Find the perimeters of the shapes below. Include the units in your equations. Match the letter inside
each shape to its perimeter to solve the riddle. The first one has been done for you.

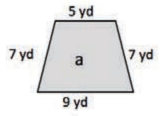


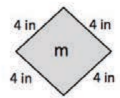
P = 7 in + 7 in + 7 in

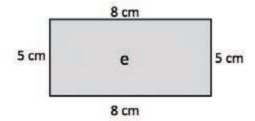
P = 21 in

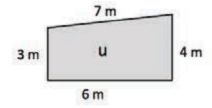


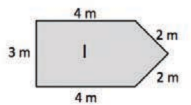












What kind of meals do math teachers eat?

24 21 20 28 36 26

16 26 28 15 24



Name	Date
TOTTO	

Lesson 28 READER'S NOTEBOOK

Becoming Anything He Wants to Be Independent Reading



# **Becoming Anything He Wants to Be**

## Create a Captioned Illustration

This story of Erik Weihenmayer is told with photographs that have captions. The photographs help us see what Erik can do, and the captions help us understand the photographs. Let's take a closer look.	
Look at page 35. What does the caption let you know about the photograph on this page?	JE ST
Look at page 37. What does the caption tell you about the photograph on this page?	- Cambride
Look at page 38. In the first photograph, which of the bike riders is Erik? How do you know?	-
The caption for the second paragraph tells us why this story is important for everybody. Why is it important?	

Name	Date	Lesson 28 READER'S NOTEBOOK
Erik Weihenmayer ach	ieved amazing things. How inspired you? What is one	Becoming Anything He Wants to Be Independent Reading
thing you would like to Draw an illustration of	do but think you cannot do? yourself doing this difficult thi plains what you are doing.	
		-
8		

Name	Date	READER'S NOTEBOOK
Commas with Ir	ntroductory	Becoming Anything He Wants to Be Grammar: Commas in Sentences

# Words

- Use a comma after the introductory words well, yes, and no.
- Use a comma after order words such as first, second, next, and finally.
- Do not use a comma after then.

Yes, I might want to try climbing one day.

Thinking Question
Is there an introductory
or order word in the
sentence?

#### Rewrite these sentences correctly. Add commas where they are needed.

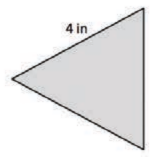
2.	Yes that is a very good idea.
3.	No I did not remember to fill the water bottles.
4.	Well we will have to look for a water fountain.
5.	Yes I can show you how to pack away the blanket.
6.	First fold it neatly in half and then in half again.
7.	Next smooth out any wrinkles.

#### Multiply.

multiply by 8 (6-10)

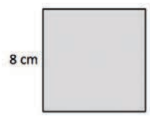
1. Label the unknown side lengths of the regular shapes below. Then, find the perimeter of each shape.

a.



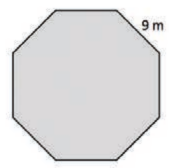
Perimeter = \_\_\_\_\_ in

b.



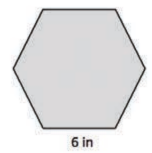
Perimeter = \_\_\_\_\_ cm

C.



Perimeter = \_\_\_\_ m

d.



Perimeter = \_\_\_\_\_ in

2. Label the unknown side lengths of the rectangle below. Then, find the perimeter of the rectangle.

4 cm



9 cm

Perimeter = \_\_\_\_\_ cm

Name \_\_\_\_\_ Date \_\_\_\_\_

# **Proofreading for Spelling**

Find the misspelled words and circle them. Write them correctly on the lines below.

Not long ago, our old dog, Bella, stopped coming when we called her. At first, we thouht she just wanted to show us who was boss. After all the training she'd had, though, she aught to know better.

Then the vet found Bella's problem: she had lost her hearing. We worried that Bella would have a tuff time in a silent world. That sweet girl has tawght us a thing or two!

First, we baught a book about living with a deaf dog. We read through it carefully. We learned to talk to Bella with body signals, not our voices. In a few days, using an arm to beckon her brout her to us right away. When it was time for a walk, we held up a leash for her to see. That was ennough to get her racing to the door!

Today, we luagh to think we ever worried about Bella. She fougt to overcome her problem, and she's an even more amazing dog now.

#### Lesson 28

READER'S NOTEBOOK

#### Becoming Anything He Wants to Be

Spelling: Words with ough and augh

#### **Spelling Words**

- 1. taught
- 2. thought
- 3. rough
- 4. laugh
- 5. bought
- 6. cough
- 7. ought
- 8. caught
- 9. fought
- 10. daughter
- 11. tough
- 12. through
- 13. enough
- 14. brought

1	5	8	
2	6	9	
3	7	10	

Name	Date

#### Lesson 28 READER'S NOTEBOOK

#### Becoming Anything He Wants to Be

Grammar: Commas in Sentences

## **Commas in Sentences**

Read each pair of sentences. Fill in the circle next to the sentence that uses correct punctuation.

- 1. A Climbers can be tall, short, young, or old.
  - B Climbers can be tall short, young or, old.
- 2. A Yes, climbing is one of my hobbies.
  - ® Yes climbing is one of my hobbies.
- 3. A Well reaching, a goal takes lots of hard work.
  - (B) Well, reaching a goal takes lots of hard work.
- 4. (A) She used paper, markers, and scissors to draw her plan.
  - (B) She used paper, markers, and scissors, to draw her plan.
- 5. A First, you have to decide if you are willing to do the work.
  - B First you have to decide if you are willing to do the work.

	- INDOORS
F 1 1	+ 427 =
man -	+ 4// =

2.	784	$\overline{}$	591	
4	104	_	ורט	_

Write <, >, or = to make the statement true.

 $\frac{1}{2}$   $\bigcirc \frac{2}{2}$ 

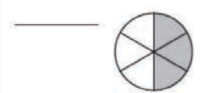
4. Complete the related multiplication facts.

48 ÷ 6 6 × \_\_\_\_\_

10 ÷ 2 2 × \_\_\_\_\_

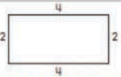
63 ÷ 7 7 × \_\_\_\_\_

Write the fraction shown.



6. Taylor earns \$3 for washing the dishes and \$2 for making her bed. If she does both of these chores each day for 5 days, how much money does she earn?

7.



Draw square units to show the area of the rectangle.

A = \_\_\_\_ sq. units

3

What is the perimeter of the shape?

9. Melanie parks at 6:25. She puts enough money in the parking meter to read a book in the park for 50 minutes. What time should she be back at her car?

- 10. A nail weighs about
  - A. 1 gram.

8.

- B. 10 grams.
- C. 100 grams.
- D. 1,000 grams.

me I	Date
Miguel glues a ribbon border around the edges of a 5-inch by 8-inch p the total length of ribbon Miguel uses?	picture to create a frame. What is
A building at Elmira College has a room shaped like a regular octagon room is 5 feet. What is the perimeter of this room?	. The length of each side of the
Manny fences in a rectangular area for his dog to play in the backyard yards. What is the total length of fence that Manny uses?	d. The area measures 35 yards by 45
	Miguel glues a ribbon border around the edges of a 5-inch by 8-inch the total length of ribbon Miguel uses?  A building at Elmira College has a room shaped like a regular octagon room is 5 feet. What is the perimeter of this room?  Manny fences in a rectangular area for his dog to play in the backyard

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Name	Date

Lesson 28 WEEKLY TESTS 28.11

Becoming Anything He Wants to Be

Comprehension

## Comprehension

Answer Numbers 1 through 10. Base your answers on the article "Becoming Anything He Wants to Be."

- Which idea from the article states an opinion?
  - Erik was born with a rare eye disease.
  - Erik was angry about losing his sight.
  - Erik was without sight by the time he was 13 years old.
  - Erik was the first person who could not see to reach the peak of Mount Everest.
- Which sentence from the article states an opinion?
  - "It wasn't always easy."
  - Then Erik started wrestling."
  - "He led the climb back down to safety."
  - The partner had forgotten his helmet light."

- Which event probably FIRST showed Erik that his inability to see would not stop him from doing things?
  - making it to the top of Mount Everest
  - becoming captain of the wrestling team
  - failing math his first year in high school
  - writing a book that was made into a movie
- Which word in the sentence below shows that it states an opinion?

He loved the feel of the wind and the rock under his hands.

- @ He
- @ loved
- @ rock
- ① hands

Name	Date	WEEKLY TESTS 28.12
		Becoming Anything He Wants to Be
		Comprehension

- Which mountain is found in Australia?
  - Mount Elbrus
  - Mount McKinley
  - Mount Aconcagua
  - Mount Kosciuszko
- Read this fact from the article.

The Seven Summits are the highest mountains on the seven continents.

Which statement explains why this sentence is a fact?

- It was written by the author.
- You can find the same information in reference books.
- You can ask friends if they have climbed any mountains.
- Everyone knows which mountains are the highest in the world.

- Under which heading can the reader find information about other things that Erik has accomplished?
  - "A Hard Beginning"
  - (a) "The Thrill of the Climb"
  - @ "Climbing the Seven Summits"
  - "Not Just a World-Class Climber"
- What is the goal of the group called No Barriers?
  - to teach school children how to build barriers
  - to help people with disabilities overcome barriers
  - to raise money through races and other sporting events
  - to encourage people who cannot see to become mountain climbers

#### Kindergarten - 5th Grade

Use this activity log to track your physical activity minutes for 1 week. Have an adult put their initials next to each day that you complete 30 - 60 minutes. Do the warm-up, pick a fitness activity from the list, and do the cool down. (An example day is done for you).

Day	Warm-up	Fitness Activity	Cool Down	Total
Example Day	Warm-up 5 Minutes	Family Hike 25 Minutes	Cool Down 5 Minutes	35 Minutes
Monday				
Tuesday				
Wednesday				
Thursday	9			
Friday				

Warm-up Routine

- Hop on one foot around the house once or down the hall 4 times. (switch legs as needed)
- Crab Walk down the hall 3 times or around the house.
- Frog Hop around the house or 4 times down the hall.

Cool Down Routine

- Sit, knees bent, feet together, butterfly stretch. Slowly push your knees down with your elbows.
- Cross your legs, keep them straight, slowly reach for your toes and hold for 10 seconds. (switch and repeat)
- Arm straight, reach in front, use the other arm to slowly pull in across your chest, count to 10. (both arms).

Fitness Activity Choices

Family Walk
Jog Around The House
Badminton
Family Hike
HIIT Workout (YouTube)
Cosmic Kids Yoga (YouTube)
Jump Rope
Cup Stacking
Bike Ride/ Scooter Ride
Beach Body for Kids(online)
Fit Boost Activity (online)
Hopscotch

Tag Game
Basketball Game
Frisbee
Yard Work
Walk The Dog
Soccer
Zumba Kids (online)
Build an Obstacle Course
Outdoor Scavenger Hunt
Playworks at Home(online)
Four Square

Dance Party
Croquet
Play Catch
Stack Wood
Go Noodle (online)
Wiffle Ball
Jogging
Build a Fort
Juggling
Bean Bag Toss Game
Wall Ball

Chalk Obstacle Course on the sidewalk

Make a target, throw at it overhand and underhand (move farther back and repeat)