



REMOTE LEARNING
WEEK 4 - APRIL 20TH - 24TH

6TH GRADE RYAN ELEMENTARY - MRS. SILVA, MRS. TAWNEY & MRS. WELLIK

ANNOUNCEMENTS – PLEASE READ!

- For this week's work, we will be focusing on Math Chapter 8 – Functions and Inequalities, Number the Stars, Journeys: small reading excerpts and Science – Weather
- Please read below on how work sharing has been adjusted.
 - Math – Turn in scores ONLY on Thursday, to your homeroom teacher (remember the answers will sent to you on Thursday morning).
 - Journeys scores – Send this work to Mrs. Wellik
 - Science – Send to Mrs. Silva
 - Social Studies – Send to Mrs. Tawney
- Your reading for Journeys this week will **NOT** be located in your Think Central portal. We have attached a PDF of the reading passages and questions for this week's reading. Please use this for the Journeys work this week.
- Math work should not be photographed and/or typed and sent to your homeroom teacher. All that you need to share with us is your scores for Monday-Wednesday's work. You will receive the answers on Thursday morning, check your work and then send your scores only to your homeroom teacher. If you have questions, you may include those with your scores. Your homeroom teacher will then contact you.

ANNOUNCEMENTS CONTINUED

- If you haven't done so yet, please let your teacher know your reading goal. This quarter in lieu of defining a point goal for AR, we will be implementing a TOTAL BOOKS READ goal. We would like for you to consider your reading efforts and determine what you feel would be an attainable goal for how many CHAPTER books you can read between now and May 22nd (5 weeks). Send your goal for number of chapter books you would like to read between now and then, to your homeroom teacher. They will review and give you some feedback on that set goal! Keep reading! 😊
- Reminder – Please be sure to submit your online learning permission document to your homeroom teacher! As we move forward, we will be using other platforms to reach each of you and support your learning. This document needs to be submitted for this purpose.
- At this point in the semester, you should be at 55% of your Khan 6th grade mission. If you aren't at that point, you need to put some time into that assignment. Our goal is to have you completed with the 6th grade mission by year's end!

MONDAY – APRIL 20TH

MATH: SHARE YOUR SCORES WITH YOUR HOMEROOM TEACHER ON THURSDAY

- Chapter 8; Lesson 1-Function Tables; Pages 579-586
- Read through lesson pages 579-581 and take notes, use notes provided as support
- Watch Instructional Video
- Complete all of Guided Practice Page 582 (1-3)
- Complete all of Independent Practice Page 583 (1-7)

ELA: SEND QUESTIONS/WORK/RESPONSES TO MRS. WELLIK

Journeys – Unit 5 Read and Analyze Text:

- Read and answer questions to the following story Who Turned on the Faucet, pages 155-158, see PDF
- Number the Stars
- Read Chapter 11, annotate text

SOCIAL STUDIES:

- Study and learn the 23 countries of Eastern Europe, take the quiz on Friday and submit scores to Mrs. Tawney.

MONDAY – APRIL 20TH (CONTINUED)

SCIENCE: SEND QUESTIONS/WORK/RESPONSE TO MRS. SILVA

1. Re-read notes from science journal on data analysis (page 3, 3a)
2. Watch the following video on calculating mean, median, and mode

<https://www.khanacademy.org/math/probability/data-distributions-a1/summarizing-center-distributions/v/statistics-intro-mean-median-and-mode>

3. Calculate the mean, median, and mode of Copenhagen, Denmark's high temperatures using the following data set:

Average Monthly High Temperatures in Degrees Fahrenheit (°F)

	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Copenhagen, Denmark	38	38	43	51	62	68	71	71	63	54	45	40

TUESDAY – APRIL 21

MATH: SHARE YOUR SCORES WITH YOUR HOMEROOM TEACHER ON THURSDAY

- Chapter 8; Lesson 2-Function Rules; Pages 587-594
- Read through lesson pages 587-589 and take notes, use notes provided as support
- Watch Instructional Video
- Complete all of Guided Practice Page 590 (1-4)
- Complete all of Independent Practice Page 591 (1-9)

ELA: SEND QUESTIONS/WORK/RESPONSES TO MRS. WELLIK

Journeys - Unit 5 Reading and Analyzing Text

- Read and answer questions to the following stories: Friends Forever and An excerpt from My Antonia Pages 159-166, see PDF attachment
- On a separate sheet of paper, create a double bubble comparing the two stories.

SOCIAL STUDIES:

- Study and learn the 23 countries of Eastern Europe, take the quiz on Friday and submit scores to Mrs. Tawney.

TUESDAY – APRIL 21ST (CONTINUED)

SCIENCE: SEND QUESTIONS/WORK/RESPONSE TO MRS. SILVA

- Calculate the mean, median, and mode of Phoenix, Arizona's average high temperatures

Average Monthly High Temperatures in Degrees Fahrenheit (°F)

	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Phoenix, Arizona	65	70	74	83	92	102	104	102	97	86	73	65

WEDNESDAY – APRIL 22ND

MATH: SHARE YOUR SCORES WITH YOUR HOMEROOM TEACHER ON THURSDAY

- Chapter 8; Lesson 3-Functions and Equations; Pages 595-602
- Read through lesson pages 595-597 and take notes, use notes provided as support
- Watch Instructional Video
- Complete all of Guided Practice Page 598 (1-4)
- Complete all of Independent Practice Page 599 (1-7)

ELA: SEND QUESTIONS/WORK/RESPONSES TO MRS. WELLIK

Journeys – Unit 5 Reading and Analyzing Text

- Read and answer questions to the following story: Watch Out! Pages 161-171, see PDF attachment

SOCIAL STUDIES:

- Study and learn the 23 countries of Eastern Europe, take the quiz on Friday and submit scores to Mrs. Tawney.

WEDNESDAY – APRIL 22ND (CONTINUED)

SCIENCE: SEND QUESTIONS/WORK/RESPONSE TO MRS. SILVA

- Report your calculations to Mrs. Silva. You should have 6 pieces of data – 3 for each country.

Copenhagen, Denmark: mean, median, mode

Phoenix, Arizona: mean, median, mode

- Which measure of central tendency best describes the average high temperature for Copenhagen, Denmark? Why? Explain your reasoning.
 - Mean
 - Median
 - Mode
- Which measure of central tendency best describes the average high temperature for Phoenix, AZ? Why? Explain your reasoning.
 - Mean
 - Median
 - Mode

THURSDAY – APRIL 23

MATH: SEND YOUR SCORES TO YOUR HOMEROOM TEACHER

- Grade Lessons 8.1-8.3 using answer keys provided; do an error analysis and make corrections.
- Report your scores to your teacher and ask clarifying questions if needed.

ELA:

Please send your scores to Mrs. Wellik. Separate each passage within the email. For example: Who Turned on the Faucet: 5/6, Friends Forever/My Antonia: 7/7, Watch Out: 6/6

SOCIAL STUDIES:

- Study and learn the 23 countries of Eastern Europe, take the quiz on Friday and submit scores to Mrs. Tawney.

SCIENCE: SEND QUESTIONS/WORK/RESPONSES TO MRS. SILVA

- Reflect: You have studied the CLIMATE of Denmark and calculated and graphed temperature data for both Phoenix and Copenhagen. If the setting of *Number the Stars* changed from Copenhagen, Denmark to Phoenix, Arizona, how would the story have to change? Give 3 specific examples, using the book to guide your answers. Write a paragraph explaining your answer. Remember: your final answer should exceed 6th grade expectations for writing paragraphs. Create a document in Office 365 and share it with Mrs. Silva.

OTHER:

- Use this day to complete any unfinished work for the week. Continue with your Khan work and reading of an independent book.

FRIDAY – APRIL 24

MATH:

- Complete an additional 10 minutes on Khan Academy today.

SOCIAL STUDIES:

- Log on to lizardpoint.com and take the Eastern European Quiz

QUESTIONS?

If you have any questions about the assignments, please feel free to email any one of the 6th grade teachers below! Please keep in mind our office hours are:

9:30-10:00 and 2:00-2:30

Thank you,

Mrs. Silva silva.tracy@cusd80.com

Mrs. Tawney tawney.heather@cusd80.com

Mrs. Wellik wellik.cristy@cus80.com