Lesson Plans for Third Grade – Bonicky/Lowe/Orbin

Third Grade Goals – Week of 4-20-20

Weekly MATH Goals

- Students will learn how to read and make various graphs.
- Zearn Lessons 1, 2, 3, and 4
- Submit assignments when noted.

Weekly ELA Goals

- Students will read "The Amazing Penguin Rescue" 2-3 times.
- Students will focus on the skills of Sequencing and Point of View or Perspective with this text.
- Students will find various parts of speech and types of sentences in the text.
- Record answers in their journal or a document and submit answers when assigned.

Daily Assignments Week of 4-20-20

Please Note: If viewing this site on a mobile device, the links that are referenced as being to the right may be further down on the screen instead. Just scroll down to the Math or ELA Resources toward the end.

<u>MONDAY – 4/20</u>

MATH MUST DO:

- <u>Lesson 1</u> on zearn.org.
- Pictograph Page, found under MATH RESOURCES, record answers in notebook SUBMIT

ELA MUST DO:

- EPIC READING/VIDEO
 - o Read From Egg to Penguin
 - Watch "Amazing Animals: Gentoo Penguin" (short clip)
- Read independent book for 20-30 minutes and write a summary of your reading. SUBMIT THIS FRIDAY

$\underline{\text{TUESDAY} - 4/21}$

MATH MUST DO:

- Lesson 2 on zearn.org.
- No Math Work is submitted today.

ELA MUST DO

- Make a chart or a comic strip visual to show the 9 steps in the life cycle of a penguin-SUBMIT
 - Use the story **From Egg to Penguin** you read yesterday in EPIC to help you with this sequence activity.
- Read for 20-30 minutes and write a summary of your reading. SUBMIT THIS FRIDAY

WEDNESDAY – 4/22

MATH MUST DO:

- Lesson 3 on zearn.org.
- Bar Graph Page, found under MATH RESOURCES, record answers in notebook SUBMIT

ELA MUST DO

- STORYWORKS December 2017/January 2018 Nonfiction "Amazing Penguin Rescue"
 - Scroll to the bottom of page to Multimedia, click on the video to listen to our story for the week. You do
 not have any reading to submit today.
- Read independent book for 20-30 minutes and write a summary of your reading. SUBMIT THIS FRIDAY
- GRAMMAR –NEW ASSIGNMENT Found under ELA Resources on the right margin of the Third Grade Website. – Record in your notebook. You can turn in each day it is assigned or complete all and turn in at one time. MUST BE SUBMITTED BY NEXT THURSDAY 4-30 at the latest.
 - o Day 1 of AMAZING PENGUIN GRAMMAR, label as Day 1 and record answers in your notebook.

$\underline{\text{THURSDAY} - 4/23}$

MATH MUST DO:

- <u>Lesson 4</u> on zearn.org.
- No Math Work is submitted today.

ELA MUST DO

- STORYWORKS- December 2017/January 2018 Nonfiction "Amazing Penguin Rescue"
 - Scroll to the bottom of page to Multimedia, watch vocabulary slide show
 - o Reread "Amazing Penguin Rescue"
 - As you get to the Pause and Think questions in the text, pause and answer them in your head. You will not be submitting any reading work today.
- Read independent book for 20-30 minutes and write a summary of your reading. SUBMIT TOMORROW
- GRAMMAR Found under ELA Resources on the right margin of the Third Grade Website. Record in your notebook. You can turn in each day it is assigned or complete all and turn in at one time. MUST BE SUBMITTED BY NEXT THURSDAY 4-30 at the latest.
 - o Day 2 of AMAZING PENGUIN GRAMMAR, label as Day 2 and record answers in your notebook

<u>FRIDAY – 4/24</u>

FLEXIBLE DAY – Each Friday will be a light day to get caught up from the week and try out something new. Today you can try a cool science activity that relates to our story for the week. You may also want to play a math game of your choice. We've included a list of game ideas that don't require many materials. Enjoy your day.

MUST DO:

- Catch Up on any work not completed for this week and submit if needed.
- SUBMIT YOUR SUMMARIES FROM MONDAY THURSDAY. Send your teacher a picture of them or you can record your summaries in a document and send that to your teacher via email.
- Gym, Art, Library, and Music Work
- Mrs. Nese Work if you see her

CAN DO:

- ٠ •
- Oil Spill Experiment See link Under Science Play a Math Game See link under "Math Can Do" for ideas. ٠
- Read •
- iReady lesson •