# Math Monday – Week 11

June 15, 2020

#### **Read to Self:**

1. Read to yourself for 15 - 20 minutes.

#### Home Reading:

- 1. Read to an adult or older sibling for 15 minutes.
- 2. Practice your Rainbow Words (Mrs. Watson's class)/sight words (Mrs. Hegland's class).

## **Close Read: Dolphins by Melissa Stewart**

1. Activate prior knowledge by drawing a mind map and recording your ideas (place the word "Dolphins" in the center of your mind map and brainstorm everything you know about dolphins). It is okay for an adult or an older sibling to do the writing for this activity.

2. Listen to Mrs. Hegland read "Dolphins" by Melissa Stewart. *Published by National Geographic Children's Books*. <u>https://youtu.be/DTrUENgkQP8</u>.

3. Turn and Talk: Tell three facts you learned from this book.

4. Complete the Capture This and That activity on Seesaw Class or download the PDF version on the microsite. If you do the PDF version, please take a picture of your work and send it to your teacher.

Credit: Tara West KinderLiteracy

## Word Work – Phonemic Awareness: Segmenting Syllables

1. Follow along with Mrs. Hegland as she demonstrates this lesson on Seesaw Class.

Boys and girls, words can be broken into smaller parts called syllables. We clap while we say a word to hear the syllables.

- able (2)	- butter (2)	- potato (3)	- bank (1)
- march (1)	- afternoon (3)	- untrue (2)	- altogether (3)

Credit: Tara West Phonological Awareness Systematic Curriculum

## Fix the Sentence:

1. Fix the sentence on Seesaw Class or download the PDF version on the microsite. You can print the PDF or just write the correct sentence on a piece of loose leaf. If you do the PDF version, please take a picture of your work and send it to your teacher.

# Secret Word:

1. Complete the Secret Word activity on Seesaw Class. Instructions: Drag and drop the initial letter for each picture. This will reveal the secret <u>sight word</u>. Write the secret sight word in the box and then use the secret sight word in a sentence.

Credit: Deedee Wills

# Math Challenge of the Day:

None

# Math Monday: 2D Shapes and 3D Objects

# Introduction

1. Complete the mixed addition and subtraction warm-up on Seesaw Class or download the PDF version on the microsite.

## Lesson

2. Watch the teaching video: 2D Shapes and 3D Objects https://youtu.be/L09-U0KA-4s

# **Practice**

- 3. Complete <u>all</u> of the following on Seesaw Class or download the PDF versions on the microsite:
  - a. Draw a Bus 2D Shapes
  - b. Colour and Count 3D Objects
  - c. 2D shape and 3D Object Sort
- 4. Optional: 2D Shape Word Search

# Credit: Elyse Rycroft

# **Optional Bonus Activities:**

- 1. Sight words scramble in seesaw activity.
- 2. What Makes 10 seesaw activity.