**Mrs. Metanchuk’s Weekly News**

9/21/20-9/25/20

**Highlights and Reminders:**

* **Turning in assignments reminder:** Please remember that now that we are getting into content, your child will have at least 1 assignment every day that needs to be turned into Teams for credit. It will typically be math and language arts. I will email you my Open House power point so you can refer to the slides that show how to do this.
* Join our 1st live session of the day at 8:40
* If you have any questions, feel free to email me at [gmetanchuk@oxfordasd.org](mailto:gmetanchuk@oxfordasd.org) .

**Weekly Specials In Teams:**

Monday- A day Library (Mrs. Disante)

Tuesday- B day Gym (Mrs. Holeton)

Wednesday- C day Music (Miss Kurtz)

Thursday- D day Art (Ms. Boscaino)

Friday- Invitations for small groups in Teams calendar

**What will we be learning this week???**

**Language Arts:**

**\*\* This week we will be “week 2” of our Twin Club reading lessons.**

We will be studying Unit 1 (What can we learn from exploring new places and things?) in our Reading Streets series. This week and next week will be “Week 1.” We will be reading a realistic fiction story in our anthology called The Twin Club and will use it to help answer the question of the week which is: “What can we learn by exploring different communities?” Our phonics pattern will be short vowels and consonants and our spelling words will have this pattern as well. In addition to phonics and spelling, we will be using our focus story, The Twin Club to learn our Amazing words and Vocabulary Words. There will also be emphasis placed on fluency and comprehension during small group (Fridays) and whole group instruction through the week. We will also have independent practice assignments related to instruction that will need turned into Teams this week and next.

**Math:**

We will continue Chapter 1: Numbers to 1,000. Lessons this week will include ordering numbers from least to greatest/greatest to least, writing numbers that are more or less, and filling in missing numbers in a pattern.

**Science:**

This week we will continue lessons in Unit 1- Work Like a Scientist. Our lessons this week will include how we use science tools, what tools can we use, and how to do scientists think?