

WCS eLearning Day Student Assignment Sheet - Grade 6
Saturday, April 7, 2018 (Make-Up Day for Wednesday, February 7th)

All Assignments are due at the beginning of school on Wednesday, April 11, 2018.

1st period- Reading	5th period- Math
2nd period- Grammar/Writing	6th period- PE
3rd period- Social Studies	7th period- Art
4th period- Science	

1. **Attendance:** Students must participate in eLearning activities and provide evidence of work completed to be considered “in attendance.” Failure to do so may result in an unexcused absence. Concerns about the adequate completion of assignments will be communicated to building administration for final determination.
2. **Communication:** Teachers will be readily available to answer questions via email (see email list below). The computer lab at St. Boniface will also be open until 4:30pm on Monday, April 9th and Tuesday, April 10th
3. **Assignments:** Complete the assignments in the table below (an assignment may not be listed for every subject).

Subject	Description of Activity / Assignment	Time Length
Reading Mr. Phelps	Login to https://www.readworks.org/ Read the assigned article “An Urgent Message” Complete the quiz and writing.	45 minutes
Reading - SEEDS Mrs. Arnold	Go to www.readworks.org/student and click I’m a student Enter class code: RKDUPJ then click continue Click on your name, and then put in the password 1234 Click on the assignment called “The Stolen Kitten” Read the article and answer the 10 questions online. Your answers will automatically be recorded online for me to grade.	40 minutes
Grammar/Writing Miss Kelley	Go to https://portal.achieve3000.com/index and log in with your username and password. Click on the article entitled “Hawaii’s Fire Show” Read the article and do the activity, before reading poll, after reading poll, and thought question. MAKE SURE TO ANSWER ALL THE QUESTIONS IN THE THOUGHT QUESTION.	35 minutes
	Study Vocab Chapter 13 Go to www.vocabularyworkshop.com to access your words. Click on Level A. Then, Unit 13.	10 Minutes
Social Studies Mr. Phelps	Log into Newsela. Read the assigned article— “The Italian Renaissance” Complete the quiz and essay questions.	40 Minutes
Science Mrs. Elsner	Do the virtual lab for Chapter 8 Lesson 3, titled “How do organisms react to changes in abiotic factors?” Log in at https://connected.mcgraw-hill.com/connected/login.do Read the instructions. Perform the experiment, recording the number of breaths of each of the fish at the varying temperatures. Record on	45 minutes

	data table. Then answer the journal questions. Either hand write the table and answers on looseleaf or print it out .	
Math Ms. Dale	mathxl 8.3, quiz 8.3	30 minutes
Math - SEEDS Mrs. Arnold	Complete “Graphing Ordered Pairs” worksheet, which is attached to the bottom of this page. If you are unable to print, write your answers on a sheet of paper. If you have extra time, you can play Prodigy.	40 minutes
PE Mr. Ricketts	research baseball rules on the internet and list 10 rules of the game. You can choose any level from Little League, high school, college, or professional perform 3 sets of 25 crunchers, 3 sets of 15 push ups, 3 sets of 15 body squats, and jump rope or jump over line for 5 minutes	30 min 20 min
Art Mrs. Costlow	Complete Art Attachment 1 and return to me in class.	45 minutes

WCS Faculty Email List

Mrs. Carter, Principal – dcarter@evdio.org

- Mrs. Allen – mmallen@evdio.org
- Mrs. Arnold – karnold@evdio.org
- Mr. Burke – bburke@evdio.org
- Mrs. Costlow – bcostlow@evdio.org
- Mrs. Cutrell – lcutrell@evdio.org
- Ms. Dale – sdale@evdio.org
- Mrs. Elsner – kelsner@evdio.org
- Miss Kelley – skelley@evdio.org
- Mrs. Lappe – jlappe@evdio.org
- Mrs. Lyons – klyons@evdio.org
- Mrs. Meier – kmeier@evdio.org
- Mr. Phelps – jphelps@evdio.org
- Mr. Ricketts – sricketts@evdio.org
- Mrs. Spillman – cspillman@evdio.org
- Miss Stone – kstone@evdio.org
- Miss Whitehead – kwhitehead@evdio.org
- Miss Wilson – jwilson@evdio.org

Name _____

Graphing Ordered Pairs

R 4-9

To name the location of the star on the grid:

Step 1:

Start at (0, 0).

Step 2:

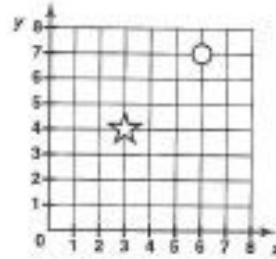
Move right 3 spaces.

Step 3:

Move up 4 spaces.

The star is located at (3, 4).

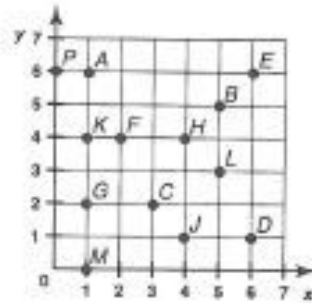
The first number in an ordered pair tells how many spaces to move to the right. The second number tells how many spaces to move up. Name the ordered pair for the circle. (6, 7)



An ordered pair names a point on a grid.

Name the ordered pair for each point.

1. C _____
2. D _____
3. K _____
4. H _____

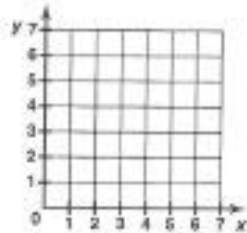


Give the letter of the point named by each ordered pair.

5. (5, 5) _____
6. (6, 6) _____
7. (2, 4) _____

Plot the following points on the coordinate grid below.

8. W(2, 4)
9. X(5, 6)
10. Y(3, 0)
11. Z(6, 1)



Art Attachment 1

Directions: Use the grid to help you draw your own butterfly. Focus on each individual square to copy what you see inside and recreate the image.

