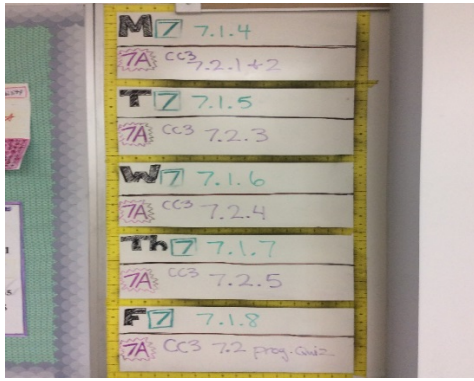


Classwork Blog for Mar.15

Kimberly Block
Math 7:

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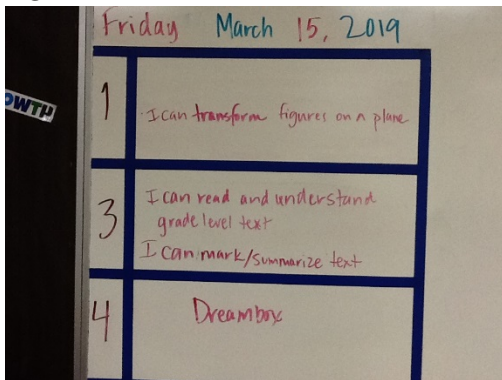


[CC2 \(7th grade\) Homework Help](#)
[CC3 \(8th grade/7A\) Homework Help](#)

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| Day | Learning Goals | In Class and Assignments | Due Date |
|----------------|--|--|----------|
| Monday 3/11 | I can describe a sign using 4 basic parameters | HW: Teach 5 Signs - 3/15 Animals and Colors "Brain Bear" story | |
| Tuesday 3/12 | I can name 5 or more animals. | Fillipini: Brain Bear story Emotion Signs | |
| Wednesday 3/13 | I can use colors and feelings to describe things, places, animals, and people. | More Emotion signs Facial Expression | |
| Thursday 3/14 | I can express my feelings | Vocabulary Review Games and Activities | |
| Friday 3/15 | I can ask about others' feelings. | Homework Due 3/15 All LATE WORK DUE Brain Final Project Due Tuesday 3/14 | |

| Day | Bravo Unit 6 Learning Goals | Class Activities Assignments | Due Date |
|----------------|--|---|----------|
| Monday 3/11 | I can use the manual alphabet appropriately in conversation. | Describing houses and other places | |
| Tuesday 3/12 | I can identify and produce all 26 letters. | Unit 6 Test - Culture/grammar - Receptive | |
| Wednesday 3/13 | I can explain the importance of equal communication access. | Unit 6 Test Expressive (You Sign) | |
| Thursday 3/14 | I can define and demonstrate 4 parameters of signs. | Units 1-6 vocab review activities | |
| Friday 3/15 | I can define ABC stories. I can analyze ABC stories use of ABC handshapes. | Voice Off Day * | |

Geoff Davis
Social Studies 8:

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Jason Erickson
Social Studies 6:

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03/15/2019
Social Studs Agenda

- ★ Aztec introduction
- ★ New INB
- ★ Notes, 24.1



AVID 7:

03/15/19
AVID AGENDA

- Work on college pennant, project DUE THURSDAY

Anne Glassow
LA 6:

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| | |
|----|---|
| I | - final copy of RAFT - type up using i-pad Final RAFT - due Thurs. 3/1 |
| W | • Sasquatch • Things Not Seen - Edmodo - log on - review for test - tomorrow - Final RAFT - type on i-pad. - due tomorrow |
| TH | • Sasquatch • Things Not Seen - Edmodo - Test - Final RAFT - due TODAY! |
| F | • Sasquatch • Sing - the movie - graphic organizer - character traits LION LOST DRAWING |

Christina Hinton

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Math 6 & AVID 8:

[Click here for homework help \(English\).](#)

[Click here for homework help \(Spanish\).](#)

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PE:

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Science 8:

Heath Kliever

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LA 8

Students will read an informational essay about the award winning 2015 Intel Science Talent Search experiment looking at the age-old question: are people naturally good or evil? Students will also read a personal essay written by Jesus Colon about his experiences as an immigrant and how racism influences American culture. An opportunity to reflect on the concept of bias through comparative questions is set for Friday. Expect homework if students do not complete the multiple choice and discussion questions for each essay in class (this includes Friday's questions).

Read180: Students will continue to read choice books and practice writing. The process of multiple revisions when crafting a paragraph will be emphasized this week using peer editing and whole group mini-lessons.

Lizette Rogers

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Alison Machado

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Science 6:

There is no formal homework this week. Students will be working a large case study involving the Great Lakes. They will be doing research that will result in a claim-evidence-reasoning that will be recorded as a project in synergy. Projects and tests have a similar weight in the grade book. Students who do not finish in class will be asked to take their project home Thursday to finish and turn in on Friday.

Tuesday-Thursday: Handout Great Lakes Mystery Project packet, students work individually with guidance.

Friday: Great Lakes Mystery Project due. Intro to Northwest food web.

| | | |
|---|-----------------|--|
| Mike Stead <i>Woods/Projects:</i> | Extension: 4348 | stead_m@4j.lane.edu |
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| Roxanne Winston <i>Math 6 & Support:</i> | Extension:4362 | winston_r4j.lane.edu |
|--|----------------|--|

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|---------------------------------------|-----------------|--|
| Jan Youngman <i>Math 8:</i> | Extension: 4346 | youngman_j@4j.lane.edu |
|---------------------------------------|-----------------|--|