

Classwork Blog for February 5

Kimberly Block

Extension: 4368

block_k@4j.lane.edu

Math 7 & Math 6:

[Click here for Homework Help!](#)

Amy Brooks

Extension: 4349

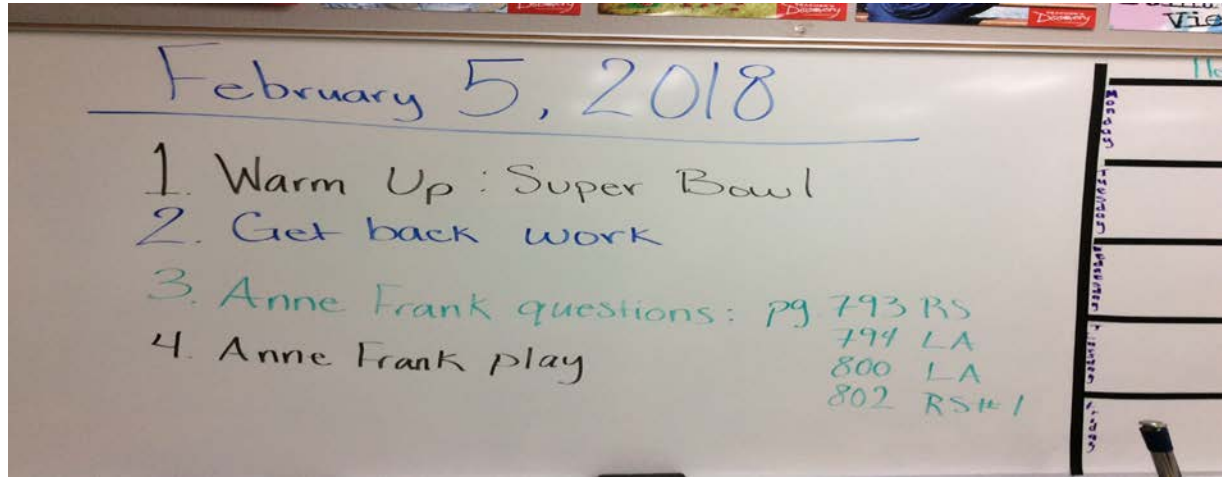
brooks_am@4j.lane.edu

Katie Bushnell

Extension: 4344

liane_k@4j.lane.edu

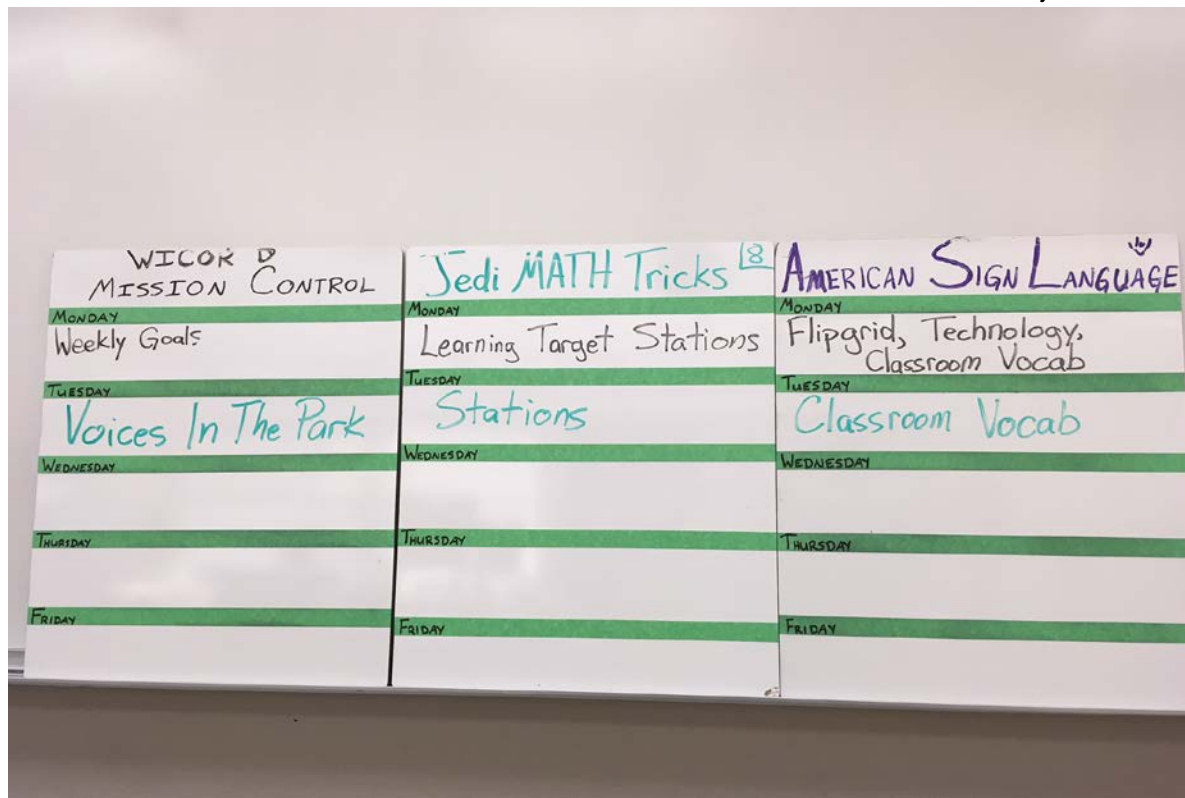
LA 8:



Amanda Colburn

Extension: 4360

coburn_a@4j.lane.edu



Geoff Davis

Extension: 4345

davis_g@4j.lane.edu

Social Studies 8:

Social Studies (02/5/2018)

Essential Questions for today's lesson:

What can I learn about the events that led to the American Revolution?

1. Happy Monday!! Welcome back!
2. What are our expectations at school?
3. Gallery Walk-Set up and explanation.
4. 5 or 6 events?
5. Finish gallery walk tomorrow.
6. Test will be on Wednesday.

In Planner:

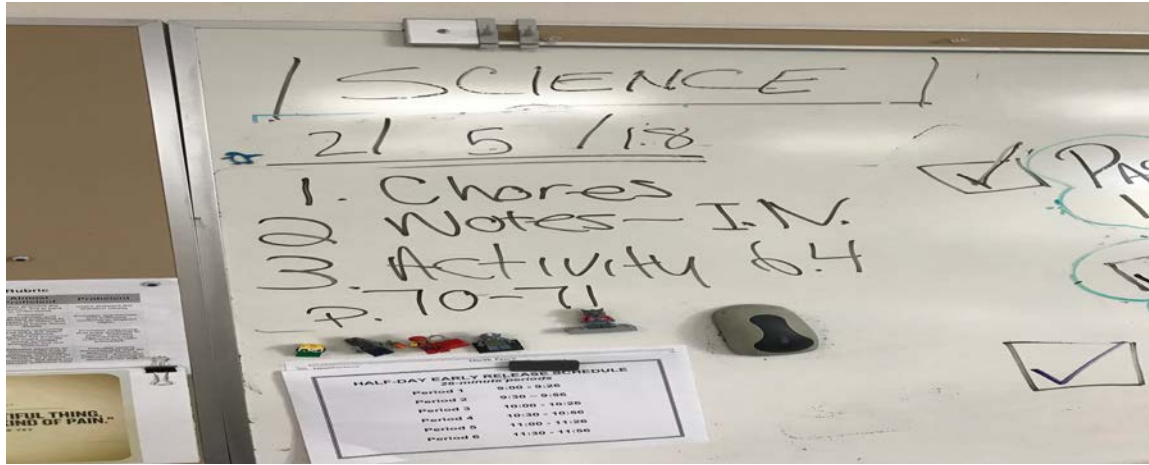
American Revolution Posters-Gallery Walk

M.E. Dunlap

Extension: 4351

dunlap_m@4j.lane.edu

Science 7:

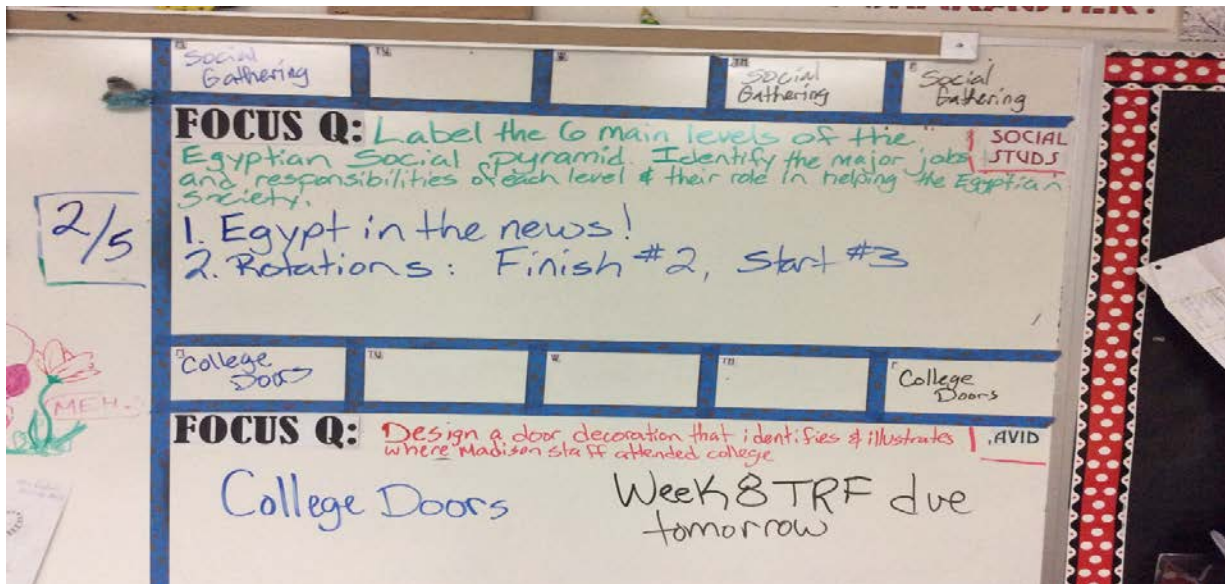


Jason Erickson

Extension: 4366

erickson_j@4j.lane.edu

Social Studies 6 & AVID 8:

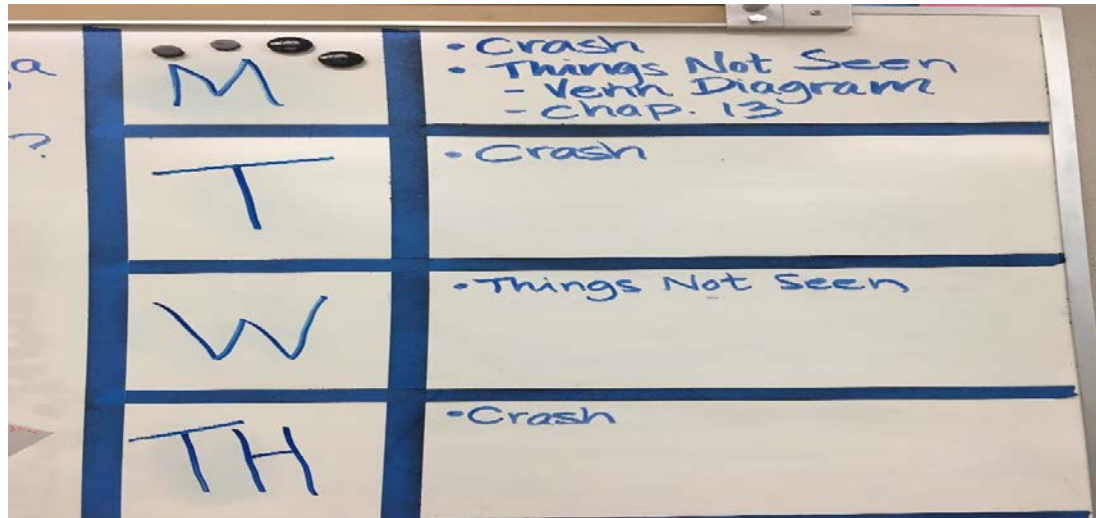


Anne Glassow

Extension: 4367

glassow_a@4j.lane.edu

LA 6:



Matt Goodban

Extension: 4341

goodban_m@4j.lane.edu

CLC Math/Rm. 403 Arleigh:

Christina Hinton

Extension: 4368

hinton_c@4j.lane.edu

Math 6 & AVID 7:

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

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

Kellen Hobie

Extension: 4322

hobie_k@4j.lane.edu

PE:

Jessica Johnson

Extension: 4352

johnson_jes@4j.lane.edu

Science 8:

Amanda Joseph

Extension:

joseph_a@4j.lane.edu

Raquel Macario-Lane

Extension: 4364

macario_r@4j.lane.edu

Spanish:

Alison Machado

Extension: 4353

machado_a@4j.lane.edu

Monday: Review for chemistry unit test

Tuesday: Review for chemistry unit test

Wednesday: Chemistry unit test

Thursday: Chemistry S.T.E.M project Locker Filter: Research

Friday: Chemistry S.T.E.M project Locker Filter: Microscope Materials

*The only homework this week is to study for the test

Mike Stead

Extension: 4348

stead_m@4j.lane.edu

Monday 2/5

FOCUS - Weekly Independent Guided Work

Per 1 - Work on Folding Stool project - daily focus/progress notes

Per 2 - Work on Box project - daily focus/progress notes

Per 3 - Continue building/cutting out/assembling Tot Stool project

Per 5 - Work on individual Community Service project (s)

Per 6 - Work on project #2 - daily focus/progress notes

Tuesday 2/6

FOCUS - Weekly Independent Guided Work (*Week 7 Due today*)

Per 1 - Work on Folding Stool project - daily focus/progress notes

Per 2 - Work on Box project - daily focus/progress notes

Per 3 - Continue building/cutting out/assembling Tot Stool project

Per 5 - Work on individual Community Service project

Per 6 - Work on project #2 - daily focus/progress notes

Wednesday 2/7

No FOCUS Today

Per 1 - Work on Folding Stool project - daily focus/progress notes

Per 2 - Work on Box project - daily focus/progress notes

Per 3 - Continue building/cutting out/assembling Tot Stool project

Per 5 - Work on individual Community Service project

Per 6 - Work on project #2 - daily focus/progress notes

Thursday 2/8

FOCUS - Weekly Independent Guided Work

Per 1 - Work on Folding Stool project - **Daily focus/progress notes (*Due today*)**

Per 2 - Work on Box project - **Daily focus/progress notes (*Due today*)**

Per 3 - Continue building/cutting out/assembling Tot Stool project

Per 5 - Work on individual Community Service project

Per 6 - Work on project #2 - **Daily focus/progress notes (*Due today*)**

Friday 2/9

FOCUS - Weekly Independent Guided Work

Per 1 - Work on Folding Stool project - Daily focus/progress notes

Per 2 - Work on Box project - daily focus/progress notes

Per 3 - Continue building/cutting out/assembling Tot Stool project

Per 5 - Work on individual Community Service project

Per 6 - Work on project #2 - daily focus/progress notes

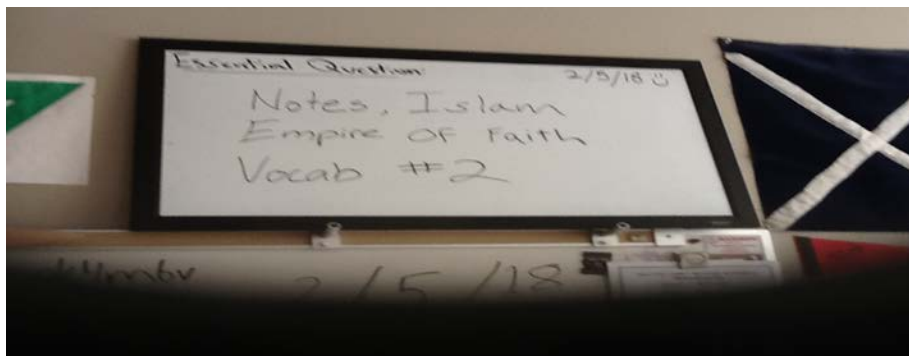
Tyler Stubbert

Extension: 4363

stubbert_t@4j.lane.edu

Social Studies 6: See Erickson's picture!

Social Studies 7:



Ken Walker Extension: 4365 walker_ke@4j.lane.edu

Tim Wilcox Extension: 4336 wilcox_t@4j.lane.edu
Music:

Jan Youngman Extension: 4346 youngman_j@4j.lane.edu
Math 8:

	MATH 8	ALGEBRA	MATH 7A	
(2/5)				
M	5.1.1 re-write equations HW 5.5 - 5.8	7.1.2 multiple rep exponential HW 7.24 - 7.29	5.2.3 compound indep. events HW 5.49 - 5.53	M
T	5.2.1 Intro systems HW 5.27 - 5.31	7.1.3 applications exp. growth 7.35 - 7.41	5.2.4 probability table HW 5.60 - 5.64	T
W	5.2.2 writing rules HW 5.36 - 5.39	7.1.4 negative exponents HW 7.47 - 7.51	5.2.5 probability trees HW 5.71 - 5.75	W
R	5.2.3 solving systems HW 5.47 - 5.51	7.1.4 decay HW 7.52 - 7.58	5.2.6 compound events HW 5.81 - 5.87	R
F	word problems	Review	5.2.6	F