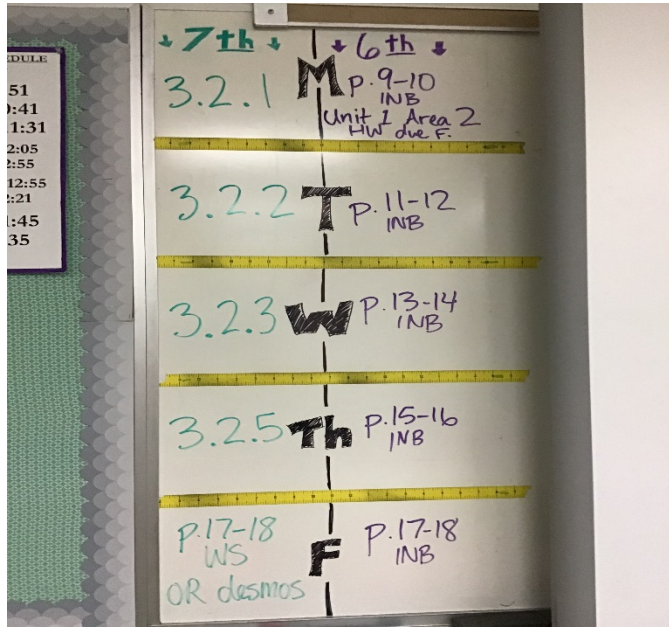


Classwork Blog for Oct. 21

**Block
Math 7:**

Extension: 4361

block_k@4j.lane.edu



**Brooks
Math & LA Support:**

Extension: 4349

brooks_am@4j.lane.edu

**Colburn
ASL:**

Extension: 4360

coburn_a@4j.lane.edu

American Sign Language

**Period 1/Period 2
October 21-25**



This week's topics: Autumn, Feelings, Likes and Dislikes

Essential Questions:

How can I use visual clues to help me understand a signed discussion?

How can I express my understanding or confusion, and share my ideas?

What strategies can I use to communicate my ideas when I don't know the signs?

Language Goal:

I can understand signed messages about autumn and emotions.

Agenda/Assignments:

	Monday	Tuesday	Wednesday	Thursday	Friday
In Class	<ul style="list-style-type: none"> Finish OWI project picture and video 	<ul style="list-style-type: none"> OWI Review Fall vocabulary 	<ul style="list-style-type: none"> Sign Team Game 	<ul style="list-style-type: none"> Fall signs review Free sign (Sign, Watch, Write, Count, Graph) 	<ul style="list-style-type: none"> Sign Team Game
Homework	Practice signs you know	Practice signs you know	Practice signs you know	Practice signs you know	Practice signs you know

Home Connection: Ask your student to teach you some signs about the fall season!

Davis
Social Studies 8:

Extension: 4345

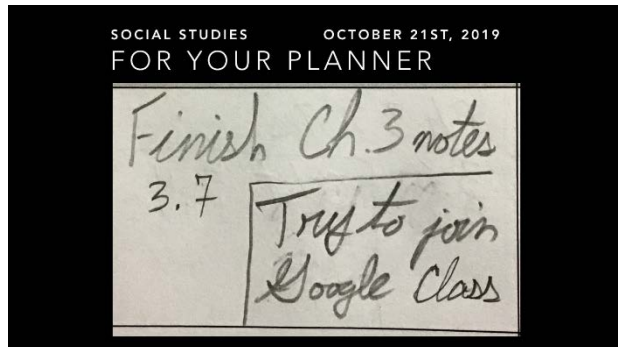
davis_g@4j.lane.edu

Social Studies 6:

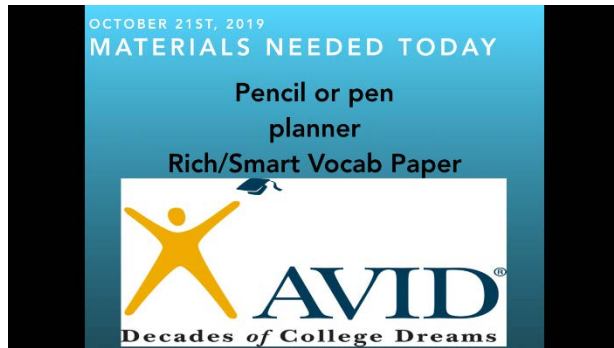
Erickson
Social Studies 6:

Extension: 4366

erickson_j@4j.lane.edu



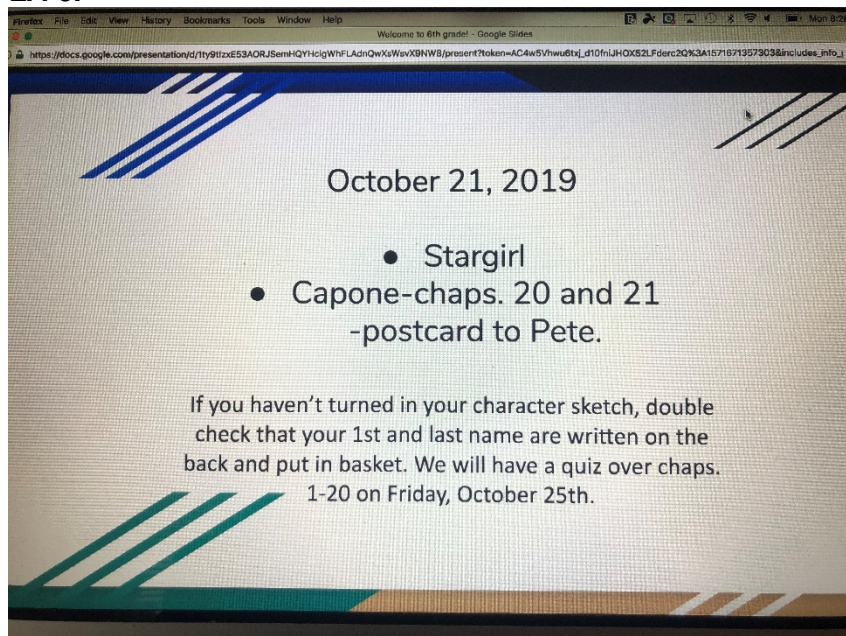
AVID 8:



Glassow
LA 6:

Extension: 4367

glassow_a@4j.lane.edu



Hinton
Math 6 & AVID 7:

Extension: 4368

hinton_c@4j.lane.edu

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

Hobie

Extension: 4322

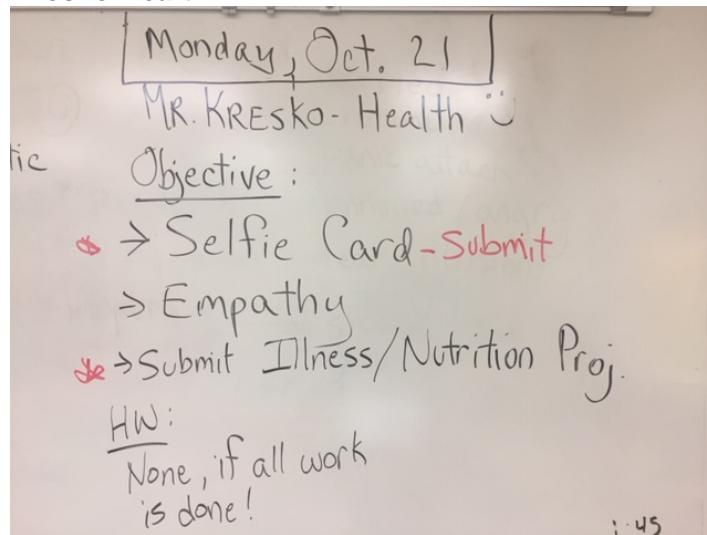
hobie_k@4j.lane.edu

Johnson/Kresko
Science 8:

Extension: 4352/4358

johnson_jes@4j.lane.edu

Kresko Health:



Kliever
Health, LA8

Extension: 4344

kliever_h@4j.lane.edu

Alison Machado
Science 6:

Extension: 4353

machado_a@4j.lane.edu

Stead
Woods/Projects:

Extension: 4348

stead_m@4j.lane.edu