

(summary of this week's assignments on page 2)

Friday 3/20/20 (Same as Thursday)

a) Khan Academy assignments due Sunday

b) Catch-up on all work from this week

*I know it can be a lot to keep up with because everything is online and I understand you have several classes to keep up with. Therefore, I will allow until next Friday 3/27/20 to turn in any late work or NTI's from Monday-Wednesday of this week. If you turn something in (like an NTI) please send me an email after, so I can make sure to update your grade.

c) Live session today: We will try google meet today. We will go over several of the Khan Academy assignments together. I chose one question to do from each assignment.

DLD Week 1 Summary: 3/16 – 3/20

All assignments can be found in the CONTENT folder on the right hand side of my e-class

HW this week: Smart score of 80: IXL: kk.2 - kk.4 - kk.5

- this will go in the gradebook next week – week of 3/23/20
- email me if you need your log-in info

Monday:

- Monday's google form questions
- Monday's discussion post in e-class

Tuesday:

- Upload a picture of your notes to Google Classroom
- Formative: quizziz (NFG)

Wednesday:

- Upload picture of notes and practice page to Google Classroom

Thursday: LIVE SESSION (ZOOM)

a) Join my "class" on Khan Academy to access today and tomorrow's assignments

- the link is in your G-suite email
- use your school Gmail account to join
- class code ZRWN72VS (if you need it, but you shouldn't)

b) Khan Academy assignments:

- Due Sunday at 11:59pm (midnight) – ALL assignments will be averaged and entered as one QUIZ GRADE
- We will go over some of these during the live session Friday

c) Catch-up on any work you need to complete from Monday-Wednesday. Several student still need to complete uploading notes and the practice page to Google Classroom

Friday: Same as Thursday LIVE SESSION (GOOGLE MEET)

a) Khan Academy assignments due Sunday

b) Catch-up on all work from this week

c) Live session on Google meet

d) Progress Reports will go home this evening