

Mrs. Schaefer

Office hours: 9-11:00 AM 1-3:00 PM

courtney.schaefer@k12.sd.us OR 605-698-7613 ext 143

Course: Astronomy/Space Science Google Classroom (Class Code: 734bl6n)

Weekly Assignments:

Constellation Project on Google Classroom (**Class Code: 734bl6n**).

Begin research on one constellation in the Northern Hemisphere, follow instructions on Google Classroom.

Upload rough draft to Google Classroom by **Friday, March 27, 2020**.

Mrs. Schaefer

Office hours: 9-11:00 AM 1-3:00 PM

courtney.schaefer@k12.sd.us OR 605-698-7613 ext 143

Course: Physical Science Google Classroom (Class code: ckrh3gp)

Weekly Assignments:

1. Sign on to Google Classroom (**Class code: ckrh3gp**)

Textbook is provided on Google Classroom

2. Read Section 20.1 – Stability in Bonding p602-606

Complete problems **on P606 #5,6,7** and submit via Google Classroom. **Due Thursday, March 26.**

Can complete electronically or on paper. Submit via google classroom. If on paper, please upload a photo of your work.

3. Read Section 20.2 – Types of Bonds p608-614.

Complete problems on **P614#2,3,6** and submit via Google Classroom. **Due Friday, March 27.**

Mrs. Schaefer

Office hours: 9-11:00 AM 1-3:00 PM

courtney.schaefer@k12.sd.us OR 605-698-7613 ext 143

Course: Ag Leadership Google Classroom (class code: nhlwf3c)

Weekly Assignments:

Log into Google Classroom (**class code: nhlwf3c**)

Review the post on “Community Impact”. Upload your response to Google Classroom by **Friday, March 27th**.

Mrs. Schaefer

Office hours: 9-11:00 AM 1-3:00 PM

courtney.schaefer@k12.sd.us OR 605-698-7613 ext 143

Course: Intro to Ag Google Classroom (Freshmen Class code: myj3h37)(Jr/Sr class code: drkudhq)

Weekly Assignments:

Log into Google Classroom (**Freshmen Class code: myj3h37**) (**Jr & Sr class code: drkudhq**)

Go to the following website: <https://www.khanacademy.org/science/biology/ecology/intro-to-ecosystems/a/what-is-an-ecosystem>

Take a look at a local ecosystem (like your backyard). Describe the biotic and abiotic organisms that are in the ecosystem. Submit your observations via Google Classroom. **Due Friday March 27th**.