

**Staff Member Name:** Tyler Munson

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

**All contact information:**

Tyler.Munson@k12.sd.us

**Course:** 8<sup>th</sup> Grade Computer (2 Sections)

**Weekly Assignments:**

Unit 3- Intro into Programming

**Links to reading:**

Students can sign in to their Code.org accounts by following these steps:

Go to <https://code.org/join>.

Type in their section code: QDVYTH.

Choose their display name.

Type in their secret words.

Click the "Sign in" button.

**Google Classroom or other platform using:**

Google Classroom gives the students the ability to see their login information but the work will be completed on the coding website on the internet.

**Details:**

**standards:** <https://curriculum.code.org/csp-19/unit3/standards/>

**Due Date/Time:**

4/3 at 3:23 p.m.

**Other information:**

If you have questions, please e-mail or call me! 467-0358

**Staff Member Name:** Tyler Munson

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

**All contact information:**

Tyler.Munson@k12.sd.us

**Course:** 7<sup>th</sup> & 8<sup>th</sup> Web Design; Tuesdays & Thursday

**Weekly Assignments:**

Unit 6-Physical Computing

**Links to reading:**

Students can sign in to their Code.org accounts by following these steps:

Go to <https://code.org/join>.

Type in their section code: KPSDXM.

Choose their display name.

Type in their secret words.

Click the "Sign in" button.

**Google Classroom or other platform using:**

Google Classroom gives the students the ability to see their login information but the work will be completed on the coding website on the internet.

**Details:**

**Standards:** <https://curriculum.code.org/csd-19/unit6/standards/>

**Due Date/Time:**

4/3 at 3:23 p.m.

**Other information:**

If you have questions, please e-mail or call me! 467-0358

**Staff Member Name:** Tyler Munson

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

**All contact information:**

Tyler.Munson@k12.sd.us

**Course:** 6<sup>th</sup> Grade Computer MWF

**Weekly Assignments:**

Course B

**Links to reading:**

Students can sign in to their Code.org accounts by following these steps:

Go to <https://code.org/join>.

Type in their section code: RNMSFW

Choose their display name.

Type in their secret words.

Click the "Sign in" button.

**Google Classroom or other platform using:**

Google Classroom gives the students the ability to see their login information but the work will be completed on the coding website on the internet.

**Details:**

**standards:** <https://curriculum.code.org/csf-19/courseb/standards/>

**Due Date/Time:**

4/3 at 3:23 p.m.

**Other information:**

If you have questions, please e-mail or call me! 467-0358

**Staff Member Name:** Tyler Munson

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

**All contact information:**

Tyler.Munson@k12.sd.us

**Course:** 6<sup>th</sup> Grade Computer TT

**Weekly Assignments:**

Course A

**Links to reading:**

Students can sign in to their Code.org accounts by following these steps:

Go to <https://code.org/join>.

Type in their section code: JNXKGD.

Choose their display name.

Type in their secret words.

Click the "Sign in" button.

**Google Classroom or other platform using:**

Google Classroom gives the students the ability to see their login information but the work will be completed on the coding website on the internet.

**Details:**

**standards:** <https://curriculum.code.org/csf-19/coursea/standards/>

**Due Date/Time:**

4/3 at 3:23 p.m.

**Other information:**

If you have questions, please e-mail or call me! 467-0358