

7th grade Life Science

June 8th-12th , 2020

Teacher Information

Mr. McHenry shaunm@spokaneschools.org

Weekly Message

Now is the prime time to establish some good habits for the summer.

Set an alarm so you turn off electronics at a reasonable hour and so you can wake up at a reasonable hour.

Our brains and bodies do best when operate on a daily cycle that is closely aligned with daylight hours. Figure out what time of day you are the most alert and awake and establish that as a time to do some schoolwork or extend your learning. The simple act of holding yourself to a schedule will help you to build more self-control, increase your learning capacity, and build your confidence.

Virtual Meeting

Tuesdays from 11:30-12:00

These meetings are primarily geared towards answering questions.

Student Expectations

New learning and assignments: *Students should spend at least 20 minutes working through the assigned Science lessons on Moby Max each school day.* It is *highly recommended* to take notes while going through the lessons. Students can access Moby Max through their [Clever](#) portal on www.spokaneschools.org.

Communication: Students should check the announcements in Teams and their school email every school day. Students can email me if they have any questions and they can also bring questions to the virtual meeting.

Grading: Moby Max tracks the amount of time students spend working on the assigned lessons. Points will be given for spending at least 20 minutes each school day on the assigned lessons. Student scores on the lessons are also reported in Moby Max and will be recorded in the grade book. Moby Max is currently set to reassign a lesson automatically if a student scores below 70%.

You can log into Moby Max and work at any time to complete the work.

Scope and Sequence

Some students have not logged in to Moby Max so the assignments are loading a little differently. All of the assignments will be available and can be completed.

1. Animals, Part 1 & Lesson Test: Animals, Part 1
2. Animals, Part 2 & Lesson Test: Animals, Part 2
3. Life on Earth & Life on Earth Test
4. Introduction to Ecology and the Environment & Lesson Test: Introduction to Ecology and the Environment
5. Biomes and Ecosystems & Lesson Test: Biomes and Ecosystems
6. Heredity & Lesson Test: Heredity
7. Reproduction & Lesson Test: Reproduction

Please email me if you have any questions and remember to get outside and get some fresh air.

