

Learning Session Options:

Many of the activities listed are good practice and can be repeated

Some of these links can be found using [your clever log-in](#)

Math

- Practice math skills in Khan Academy
 - Middle School Math: <https://www.khanacademy.org/math/illustrative-math>
 - High School Math: <https://www.khanacademy.org/math/high-school-math>
- Access your math text books digitally
 - Middle School Math: [\(Clever\)](#) or <https://access.openupresources.org/curricula/our6-8math>
 - High School Math: [\(Clever\)](#) or <https://www.carnegielearning.com/login/#/>
- Find digital practice with automated feedback
 - Middle School Math: MobyMax [\(Clever\)](#)
 - Middle School Math: DreamBox [\(Clever\)](#)
 - High School Math: MATHia [\(Clever\)](#)
- Challenge yourself with some “rampy” math tasks
 - <https://www.youcubed.org/tasks/>
 - <http://www.visualpatterns.org/>
 - <http://www.5280math.com/noticing-and-wondering/>
 - <https://www.map.mathshell.org/tasks.php>
 - <https://www.insidemathematics.org/problems-of-the-month>
 - <https://www.mathalicious.com/>
- Learn more about Geometry by folding, try some Origami
 - <https://www.youtube.com/watch?v=cZdO2e8K29o>
 - <https://origami.me/diagrams/>
 - <https://www.origamiway.com/easy-origami.shtml>
- Play with some graphing activities in the desmos teaching site
 - <https://teacher.desmos.com/>
- Work through some SAT practice problems
 - <https://collegereadiness.collegeboard.org/sample-questions/math>

AP Class options

- Khan academy has some review options
- AP central has practice problems release by their AP teachers in “my AP Classroom”
- Learning Express is part of the Spokane Public Library digital resources and it has both SAT and AP review
- YouTube is another great place to find AP content review.