

## Intermediate Technology for School and Home

All of the following websites require a student login/ password. This could be the student's email, student ID, and password. All of these can be found in Skyward.

*The following websites are supported by our Center Grove technology department.*

**Pearson**-Pearson houses digital student textbooks for reading, math, and social studies. Also includes interactive games, videos, and tests/test scores.

[www.centergrove.k12.in.us/pearson](http://www.centergrove.k12.in.us/pearson)

**IXL**-This website has practice questions for grammar and math.

[www.ixl.com/signin/centergrove](http://www.ixl.com/signin/centergrove)

**Google Classroom**- This is a website that allows a teacher to go more toward the paperless route in the classroom. In addition, it provides an easier way to give students access to websites needed for classroom lessons.

<https://classroom.google.com>

**Discovery Education**- This website houses the student science textbook. It also includes online labs, explorations, and videos.

[google.discoveryeducation.com](http://google.discoveryeducation.com)

**Compass**- Compass is a program that offers an individual learning path based on a student's NWEA score. A student will find lessons to remediate and/or enrich his/her learning.

<http://compass.centergrove.k12.in.us/clologin.aspx>

*The following websites are free to teachers and could be accessed at home as well. Some teachers may use other options than what is listed.*

**Front Row**- Front Row is a program similar to Compass. The students will take a pretest on skills and then the student is given tasks to complete in the level. Students like Front Row because they can earn coins and go "shopping" for their Avatar. The free version limits the amount of lessons that a teacher may assign, however, students can access learning paths for all strands without them being assigned.

<https://www.frontrowed.com/>

**Xtra Math**-This website works solely on math computation. Students are given timed tests and work on facts. Student progress is recorded for the teacher to use as a reference.

[www.xtramath.org](http://www.xtramath.org)

