**Zearn (Math)**

* To access Zearn Math at home, your student will need a computer or iPad with an internet connection, headphones, and paper Student Notes (which can be printed from each Digital Lesson).
* He/she will also need his/her student’s login information
* To access Zearn Math, visit [www.zearn.org](http://www.zearn.org/) and have your student enter the username and password below.

**Eureka Math Videos:**

* (Grades K and 1): Check out Kristin Arwood's YouTube page.
* Organized by skill/concept and module

**Epic (Reading)**

* Download Epic! App to get a digital library for kids; <https://www.getepic.com/sign-in-student>
* Student will use his/her classroom code and login information.

**Reading A-Z (RAZ Kids)**

Your child has access to award-winning digital resources through Kids A-Z, Learning A-Z's website created for students. After your child logs in, each website your child's teacher has subscribed to is shown. Your child can work on assignments or select other resources for reading and writing practice.

***Kids A-Z Login Instructions***

Step 1: Go to [www.raz-plus.com](http://www.raz-plus.com/) and click on the green “Kids Login” button.

Step 2: Enter or choose the teacher's username.

Step 3: Your child finds his or her username on the class chart.

 Step 4: Your child enters his or her password.

**Lexia Reading Core5® can be used at home for reading practice. Getting started is easy!**

* To use on a computer, go to [*www.lexiacore5.com*](http://www.lexiacore5.com/)*.*
* To use on an iPad, iPad mini, or Android\* tablet, download the free ***Lexia Reading Core5 app*** from the App Store or the Google Play store. *\*Android support is limited to these devices: Samsung Galaxy Tab S2, Google Pixel C, and Google Nexus 7” (2012 and 2013) and 10”. The app will not work on other devices, including Kindle.*
* The first time your child uses Core5, you may need to enter his/her teacher's email address.
* Your child can then log in with the username and password used at school and listed below.