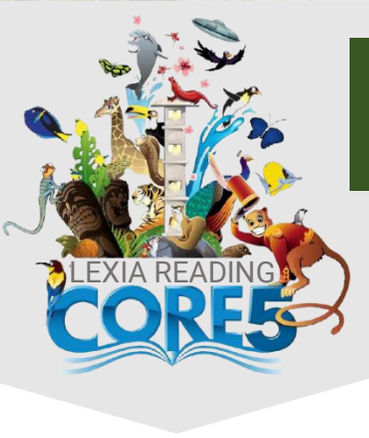


# Using Lexia Reading at Home



This summer, your child can use Lexia® Core5® Reading at home! Core5 is a fun, computer-based program that supports and builds on your child's classroom curriculum. It focuses on developing reading skills in six areas: phonological awareness, phonics, structural analysis, fluency, vocabulary, and comprehension.

Here is how Lexia Core5 Reading works:

- Your child begins Core5 at a starting point that fits his or her needs.
- Online activities include direct instruction and immediate feedback as your child learns new skills.
- Progress and performance in the online activities is saved and available for teacher review.

Over the summer, you can support progress in the program by reading daily with your child and talking about what you have read.

We hope you share in our excitement about using Core5 with your child this summer!

## Recommended Usage

RECOMMENDED ENGAGEMENT IN ONLINE ACTIVITIES BY GRADE LEVEL

GRADE	MINUTES/WEEK
Kindergarten	15-20
Grades 1-3	20-60
Grades 4-5	20-80

## Logging In at Home

1. Scan the QR Code, follow this link: [Lexia Core5](#), or go to [chippewavalleyschools.org](http://chippewavalleyschools.org) and click on Lexia in the Student Links page.

\*To use on an iPad or Android device, download the free **Lexia Core5 Reading** app.

2. Enter the student's log-in information:

Username	Password
Student's 10-Digit ID #	Read21

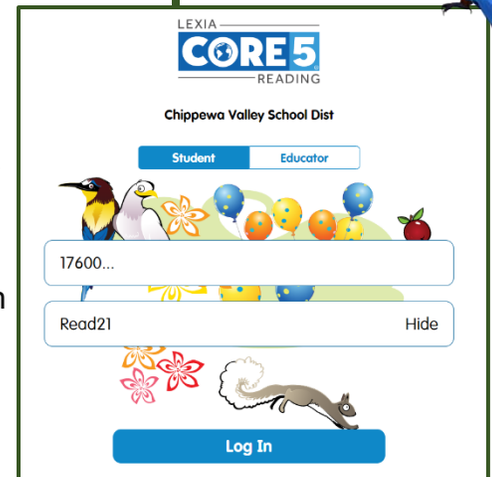
\*The student ID is the same 10-digit number you use when logging into district programs. If you do not have this number, it is available in the [Parent Portal](#), or by contacting your student's teacher prior to the end of the school year.

3. If your student has not used Lexia at school, the program will go through a quick assessment process. The program will then place them in a unit based on those results, and will save their progress as they work through each unit.

\*It is important that your child works independently while using Core5.



Scan me



For additional information about the program, supported devices, or technical requirements, visit Lexia's [Support for Families](#) page or the [Lexia Help Center](#).