

How to Get on Dreambox at Home

1. Go to **Google**

2. In the upper right corner, you will see a blue box that says, "Sign in." Click it.

3. Have your child sign in with their school email and password.

*Their username is first name middle initial first 4 of their last name ex: johnfkenn@grotonk12.org

They should know their password- it is groton in the lower grades, grades 4 & 5 are unique to them

4. Go to **Clever.com**

5. In the upper right corner, you will see a blue box that says "Log in as student." Click it.

6. Click "log in with google" (it might ask you for a school name, if it does type in "Charles Barnum.")

7. Click on the "D" for Dreambox and you're in!

How To Get On Lexia at Home

1. To use on a computer, go to **www.lexiacore5.com**.

2. To use on an iPad, download the free Lexia Core5 Reading app from the App Store. (iPad support is limited to these devices: iPad 4+, iPad Mini 3+, iPad Air+, and iPad Pro.)

3. The first time your child uses Core5, you need to enter the **teacher email**.
(_____@groton.k12.ct.us)

4. Then your child can then log in with the username and password used at school.

5. **Username** is their student number. (5 digit number) Your teacher has this information if you do not.

6. **Password** is their first name (lowercase letters) Password needs to be at least 4 characters- so if your name is only 3 letters include the first letter of your last name. For example: mia smith's password is: mias

7. Log in. Click on GO

8. It will ask "Is this your name?" Then you are good to go!

All Students: It is important that your child works without any help while using Core5. All of the work your child does at home is recorded and reported to school. This way, teachers can see when help is needed and provide additional instruction at school.

3-5 Students: Students will need to take a placement test when they first start. This will determine the best instructional level for each individual student. Students who have been working on this program all year will NOT need to take a placement test. It will automatically continue their work.