



## School District of New London Anytime Learning

These resources help students stay connected to their learning at all times; whether needing an extension or continued learning, additional challenges, practice, or to engage them during breaks and weekends. Thank you for keeping the love of learning alive by providing positive experiences that keep our kids connected.

### Communication - Stay connected, stay informed

**Skyward Family Access** at <https://skyward.newlondon.k12.wi.us/scripts/wsisa.dll/WService=wsEApplus/fwemnu01.w>  
**SDNL FB page** at <https://tinyurl.com/tru5wkf>  
**Access SDNL app** at <https://www.newlondon.k12.wi.us/gomobile/index.cfm>  
**SDNL webpage** at <https://www.newlondon.k12.wi.us/>

**iReady**  
<https://login.i-ready.com/>

**45 minutes in each content each day is recommended**

**iReady is one of the most reliable manners to keep connected to learning for grades K-8.**

Your student is used to using iReady for both Reading and Math instruction. They have custom lessons based on their latest Diagnostic results.

**USERNAME:** \_\_\_\_\_  
**PASSWORD:** \_\_\_\_\_

**Google Classroom or other digital classroom access**

Some teachers have digital classrooms set up.  
<https://classroom.google.com/>

### Other Technology Resources

**Assessment Practice**  
 (3rd -8th grades)

**Grades 3-8:** State Forward Exam practice is a great manner to challenge students and decrease test anxiety. An adult should help open this [link](#) and select the correct grade level

**Grades 8-12:**

- ACT, SAT, ASVAB Test Resources from the NLHS Library:  
<https://newlondon-wi.libguides.com/c.php?g=228521&p=5231892>

**Library Media Center**

<https://www.newlondon.k12.wi.us/students/district-libraries.cfm>

Access the school website and select District Libraries (under For Students tab) for additional opportunities and links to learning that are age appropriate and current.

- NL High School Library Resources:  
<https://newlondon-wi.libguides.com/c.php?g=228521&p=1515627>
  - NLHS Sora (ebook/audiobook access): <https://soraapp.com/welcome>
    - Instructions for signing into Sora:  
<https://docs.google.com/presentation/d/125FHsSt0CQFgd7X-ZdSA08FtWVaoFwG4dgPAR3omrjY/edit?usp=sharing>
  - Future Planning and Career Exploration Support:  
<https://newlondon-wi.libguides.com/c.php?g=228521&p=5660109>
- NL Intermediate/Middle School Resources:  
<https://sites.google.com/newlondon.k12.wi.us/nlmsis-library-website/home>
- NL Elementary Library Resources:  
<https://www.newlondon.k12.wi.us/parkview/lmc.cfm>

**New London Public Library**

<https://www.newlondonlibrary.org/>



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### Elementary Activities

#### Reading/Writing

30 - 60 minutes daily

<http://www.readwritethink.org/parent-afterschool-resources/>

<https://www.getepic.com/sign-in>

- Read a book to them, with them or have them do so on their own, discuss what they read
- Have them tell you stories
- Give your child a story starter (ex. If you could go anywhere write where you'd go)
- Practice writing words, phrases, sentences and paragraphs
- Share an article, book or magazine you like and have them read part of it
- Have them make a list of items or take your order
- Start a diary or journal
- Write a letter to someone
- Have your child act out a story for you they read
- Read or write poems
- Design your own book

#### Mathematics

<https://www-k6.thinkcentral.com/ePC/start.do>

- Have them help measure, count and sort items around the house
- Play store and have them pick the price and depending on their level, make change
- Give them an equation and have them tell you a story problem that would make sense with the numbers
- Have them organize items by size, discuss and notice geometric shapes or estimate
- Use worksheets or strategies you have had in the past from Math Expressions or Think Central
- Look at a grocery flyer to design a list, mark prices, and make a total of your shopping list
- Have your child design their own math story problems and solve them

#### Social Studies & Science

<https://mysteryscience.com/school-closure-plan-ning>

- Cook together
- Look at maps and talk about travel
- Design a map of your neighborhood
- Discuss your family history and traditions
- Look at charts and graphs and discuss the information from these charts
- Challenge them to invent a tool that is a solution to a problem
- Ask them how things work
- Discuss the world around you, the news, ideas, jobs etc.
- Do a science experiment together
- Take a walk outside and record all the animals or plants you see
- Plant some seeds and have your child journal their daily observations

#### Phy Ed, Health, Art, Music, and Social Emotional Learning

- Make a schedule that includes a routine/checklist for morning and bedtime
- Set time aside to be creative, active, and fun; draw, paint, or sketch pictures or scenery
- Play games, do puzzles, take turns, pretend
- Encourage them to help with chores around the house
- Discuss healthy choices and exercise
- Be active for a minimum of 30 minutes in the morning and 30 minutes after noon
- Talk to them about what they are grateful for, what is funny to them and what they have for goals, notice the things around them nature, machines, etc.
- Ask them if they have questions about anything and if you don't know the answer explain how you might find it
- Expose them to different types of music and art
- Have them tell you about expected behaviors
- Make art, stories or skits about one of the Bulldog of Character Traits
- Set aside time to be TECHNOLOGY FREE (you too)

### ISMS Activities

#### Reading/Writing

- Check Google Classroom for lessons and videos
- Read and write a review of an online or library book and share on your Destiny account.
- Read or write poems
- Read a book, articles or newspaper

	<ul style="list-style-type: none"> <li>• Read a book and then watch its movie. Talk about similarities and differences.</li> <li>• Play Scrabble, Apples to Apples, Boggle</li> <li>• Journal your experiences every day. Note how you feel and what you and your family are experiencing.</li> <li>• Sora app - ISMS eBook library, please see the library website for directions</li> </ul>
<b>Mathematics</b>	<ul style="list-style-type: none"> <li>• Check Google Classroom for lessons and videos</li> <li>• PrepFactory - <a href="https://www.prepfactory.com/">https://www.prepfactory.com/</a></li> <li>• Online Math Fluency: <a href="http://xtramath.org/">http://xtramath.org/</a></li> <li>• Play cards and/or board games</li> <li>• Grades 5 and 6 can access Think Central - <a href="https://www-k6.thinkcentral.com/ePC/start.do">https://www-k6.thinkcentral.com/ePC/start.do</a></li> </ul>
<b>Social Studies &amp; Science</b>	<ul style="list-style-type: none"> <li>• Check Google Classroom for lessons and videos</li> <li>• <a href="#">Do at home science projects using common household items.</a></li> <li>• Read realistic fiction books together and discuss, put yourself in the main characters' shoes. Have fun and READ, READ, READ!</li> <li>• Act out and make music videos incorporating cultural facts from around the world. Use Culturegrams from our library's website for fact finding. If the weather cooperates, do it outside!</li> <li>• Discover different exotic foods and recipes. Try them out and open your minds to new things.</li> <li>• Research new games and activities done in other parts of the world.</li> </ul>
<b>Phy Ed, Health, Art, Music, and Social Emotional Learning</b>	<ul style="list-style-type: none"> <li>• Check Google Classroom for lessons and videos</li> <li>• Practice your instrument</li> <li>• Create a free Duolingo account to practice Spanish vocabulary and pronunciation. Complete Señor Wooly nuggets. Watch your favorite show in Spanish (change the audio settings).</li> <li>• Make a schedule that includes a routine/checklist for morning and bedtime</li> <li>• Set time aside to be creative, active, and fun</li> <li>• Play games, do puzzles, take turns, pretend</li> <li>• Encourage them to help with chores around the house</li> <li>• Discuss healthy choices and exercise</li> <li>• Be active for a minimum of 30 minutes in the morning and 30 minutes after noon</li> <li>• Home Alone: Preparing Children for Safe Care- <a href="https://fyi.extension.wisc.edu/homealone/">https://fyi.extension.wisc.edu/homealone/</a>, <a href="https://fyi.extension.wisc.edu/homealone-espanol/">https://fyi.extension.wisc.edu/homealone-espanol/</a> (en Espanol)</li> </ul>