

# Whittier Elementary School Learning At Home

## All Grades

### To access Clever:

Go to [www.clever.com](http://www.clever.com)

Click "log in as student"

In the find my school box, type "Clinton Community"

Click on Whittier Elementary

Have your child sign in using their lunch number for both their username and password

Email your teacher if you need help with your lunch number.

### Wonders tutorial for students and parents:

<https://drive.google.com/file/d/1X9uBE40aqXz9V3DGhJZ377c3hBY1A5em/view>

### Specials:

#### Art:

<https://docs.google.com/document/d/1m2SgZkwJZadmHK1dTAM4mbzEp1Gn1scKtZy7LkoW0Cw/edit?usp=sharing>

#### PE:

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

#### SEL:

[https://drive.google.com/file/d/15Hcb0z\\_qG\\_r-n7oilJ3yLFVuBCTTGjb/view](https://drive.google.com/file/d/15Hcb0z_qG_r-n7oilJ3yLFVuBCTTGjb/view)

#### Music:

<https://docs.google.com/document/d/1bxtsEd5tX9fYzo9d7RrRHcxaAOzZ7VcXSe4eax4YJZs/edit?usp=sharing>

### TAG

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

<https://www.breakoutedu.com/funathome>

<https://www.bontegames.com> (The list of his challenges are on the left side of the page. Scroll down just a bit to find them).

<https://storybird.com> (Online story maker).

<https://www.storyjumper.com>

<https://hourofcode.com/us>

<https://lightbot.com/hour-of-code.html>

### Kindergarten

- [Scholastic At Home](#)
- [Starfall](#)
- [ABCYa](#)
- [Mystery Science](#)
- [Khan Academy](#)

### First Grade

[firstgradewhittier.blogspot.com/://](http://firstgradewhittier.blogspot.com/)

# Whittier Elementary School Learning At Home

## Second Grade

- [ABCYa](#)
- [Mystery Science](#)
- <https://classroommagazines.scholastic.com/support/>
- <https://xtramath.org/#/home/index>
- <https://www.cilc.org/Interactive-Content/Community-of-Learning.aspx>

## Third Grade

- <https://www.readworks.org>
- <https://www.commoncoresheets.com/SortedByGrade.phpg/>
- <https://kids.scholastic.com/kids/home/>
- <https://whittierscholars.weebly.com/student-resources.html>
- <https://www.storylineonline.net/>
- <https://www.getepic.com/>
- <https://www.factmonster.com/math/flashcards>

## Fourth Grade

- <https://code.org/>
- <https://play.prodigygame.com/>
- <https://www.getepic.com/>
- <https://www.iknowit.com/sign-up.html>
- <https://scratch.mit.edu/>
- <https://www.storyjumper.com/>
- <https://play.squigglepark.com/dreamscape/index.html?v=1>
- <https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html>
- <https://www.brainpop.com/>
- <https://xtramath.org/#/home/index>

## Fifth Grade

- [Kodable](#) - Coding
- [Freckle](#) - All subject areas
- [Prodigy](#)- Math
- [Get Epic](#) - Books online
- [Khan Academy](#)- Multiple learning subjects
- [Typing.com](#)
- [Coding.org](#)
- [Flocabulary.com](#)
- <https://classroommagazines.scholastic.com/support/learnathome/grades-3-5.html>
- <https://world-geography-games.com/>

## TAG

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

<https://www.breakoutedu.com/funathome>

<https://www.bontegames.com> (The list of his challenges are on the left side of the page. Scroll down just a bit to find them).

<https://storybird.com> (Online story maker).

<https://www.storyjumper.com>

<https://hourofcode.com/us>

<https://lightbot.com/hour-of-code.html>