



# Coppermill Elementary School

## 5<sup>th</sup> grade ELA

https://capubstore.blob.core.wind ows.net/athomepdfs/iready-athome-activity-packets-studentela-grade-5-2020.pdf

www.readtheory.com

www.internet4classrooms.com

www.newsela.com

## 5<sup>th</sup> grade Math

https://www.zearn.org

https://www.khanacademy.org/math/on-grade-engageny/5th-engage-ny

www.prodigy.com

#### www.freckle.com

Moodle. <a href="http://moodle2.zacharyscho">http://moodle2.zacharyscho</a> ols.org/course/view.php?id=299

Teams Code to Join class: 3a5rg70 https://teams.microsoft.com/l/team/ 19%3a1eba6c629a994d909769a8d1a f098326%40thread.skype/conversati ons?groupId=56990e81-eaff-41bfab3a-

<u>fb2407df54d6&tenantId=0c2d91bd-</u> <u>1e6f-4d83-829e-b464c7208b97</u>

## 5<sup>th</sup> grade Science

See Page 3.

5<sup>th</sup> grade Social Studies

https://www.studiesweekly.com/

## At-Home Resources

## Typing 5th/6th grade

www.nitrotype.com

www.edutyping.com

www.kidztype.com

### Music/Orchestra/Band

https://www.musictheory.net/

http://pbskids.org/games/music/

https://www.brainpop.com/artsandmusic/

http://www.therhythmtrainer.com/

http://interactivesites.weebly.com/music.html

### Spanish

www.duolingo.com

Special Education Sites in addition to the grade level content sites listed above.

https://www.arcademics.com/

www.starfall.com

An Equal Opportunity Employer

### 6<sup>th</sup> grade ELA

https://classroommagazines.schol astic.com/support/learnathome/g rades-6-

12.html?promo\_code=6294&mag azineName=classroommagazines

https://capubstore.blob.core.wind ows.net/athomepdfs/iready-athome-activity-packets-studentela-grade-6-2020.pdf

www.readtheory.com

www.internet4classrooms.com

www.newsela.com

## 6<sup>th</sup> grade Math

www.freckle.com

https://www.khanacademy.org/math/cc-sixth-grade-math

www.prodigy.com

### 6th grade Social Studies

#### http://moodle2.zacharyschools.or g/course/view.php?id=336

Check out the information under At Home Learning – Powerpoints with voice recordings attached

### 6<sup>th</sup> grade Science

See page 2 of this document





## 6<sup>th</sup> grade Science

#### For parents:

https://www.louisianabelieves.co m/resources/library/teachersupport-toolbox-library/6-8grade-science-teachers

Download the 6<sup>th</sup> grade science standards. This is what your child is expected to know by the end of 6<sup>th</sup> grade.

#### For your child: http://moodle2.zacharyschools.or g/course/index.php?categoryid=6 6

Use teacher power points from their Moodle page along with the following links:

# https://www.brainpop.com/science/

Brainpop is offering free access to their materials at this time.

#### https://mosamack.com/

There are some free units here. Food webs would be a good one to try because we have not gotten to this yet.

#### http://studyjams.scholastic.com/s tudyjams/jams/science/index.htm

Science Videos

#### https://www.footprintnetwork.or g/resources/footprint-calculator/

See how many Earths it would take if everyone lived the way we do!

## 6<sup>th</sup> grade Science

#### https://phet.colorado.edu/

Simulations that cover our standards:

- Balloons and Static Electricity
- Bending Light
- Build an Atom
- Charges and Fields
- Color Vision
- Energy Skate Park
- Forces and Motion
- Gravity and Orbits
- Gravity Forces
- Magnets and

### Electromagnets

- Magnet and Compass
- States of Matter: Basics
- Waves Into
- Waves Interference
- Wave on a String
- Sound
- Build a Molecule
- Molecule Shapes
- My Solar System
- Lunar Lander

#### You tube searches:

Amoeba Sisters videos are all helpful.

#### https://www.youtube.com/watch? v=Hbpe3FhsQp8

Fun video on plant and animal cells

Bill Nye the Science Guy (old videos, not new) Magic School bus is on Netflix

# https://wbte.drcedirect.com/LA/#login

Take the practice test and see how you do! This is just a general test that the state provides, your answers will not be saved. It's to practice using the online tools and the types of questions you will see on LEAP tests.

### 6<sup>th</sup> grade Science

### https://solarsystem.nasa.gov/moo ns/earths-moon/overview/

Explore our universe and everything in it!

# http://joshworth.com/dev/pixelspace/pixelspace\_solarsystem.html

Scale of the universe interactive

#### https://pbslm-

# contrib.s3.amazonaws.com/WGB H/buac18/buac18-int-

#### seasonsearthmars/index.html

See what causes the seasons on our planet and how seasons are different on other planets.

#### https://biomanbio.com/HTML5G amesandLabs/Cellgames/cellexpl orerpagehtml5.html

Explore parts of a cell and their jobs

# https://www.nasa.gov/kidsclub/index.html

Explore space

# https://deepfield.amazingspace.org/

Explore our universe

### https://magnets.concord.org/?cur rent=false&strength=false&batter

See how magnetic fields interact

#### https://ssec.si.edu/bumperducks

Explore net forces in this fun game!





In addition to the grade level content sites listed above these are online resources for students with special needs including Speech & Language as well as English Language Learners. (ELL)

Please note: Some websites require previously set logins.

Mindplay K-12 requires previous set login www.mindplay.com

Unique Learning (K-12) Students with significant disabilities Requires previously set login https://www.n2y.com/unique-learning-system/

Failure Free K-12 Requires previously set login https://www.failurefreeonline.com/studentlogin/

Readworks (K-12) Speech & Language www.readworks.org

Wacky Webtales: (K-6) Speech & Language www.eduplace.com

Game Goo (K-12) Speech & Language www.educational-freeware.com

Speech Buddy (K-12) www.speechbuddy.com

Mommy Speech Therapy www.mommyspeechtherapy.com

British Counsil (English Language Learner) www.learnenglishkids.britishcounc il.org

Story Place www.storyplace.org

Quizlet www.quizlet.com

ABC MOUSE redeem code
AOFLUNICEF or SCHOOL7771
If you need assistance in accessing
the websites direct the to the Age of
Learning Customer Support team
at support@aofi.com.

#### **BrainPOP**

https://go.brainpop.com/COVID19?utm\_source=covidhub&utm\_medium=hero&utm\_campaign=coronavirus&utm\_content=free-access

<u>Freckle Math</u>
https://www.freckle.com/math/

<u>Dr. Jean</u>
<a href="http://drjean.org/">http://drjean.org/</a>
<a href="mailto:Super Simple Songs">Super Simple Songs</a>
<a href="https://supersimple.com/super-simple-songs/">https://supersimple.com/super-simple-songs/</a>

<u>Dream English Kids</u> https://www.youtube.com/user/Dre amEnglishKids

### 5<sup>th</sup> grade Science

This link will take you to daily videos of our curriculum's PhD Science lessons, responding to teachers, students, and parents at home during the coronavirus outbreak. The lessons and resources will allow teachers and students to continue their progress through our coherent, comprehensive curricula delivered in schools.

Please click on the link and select the PhD video that you would like to watch. A new video will be released each day. We were in Module 4 when we last had class.

https://gm.greatminds.org/enus/knowledge-for-grade-5





### Intervention

#### **MATH:**

www.factmonster.com/math/flashcards Practice your math facts with these flashcards. Find addition, subtraction, multiplication and division flashcards, from basic math facts to 3-digit problems.

https://www.arcademics.com/ Practice fluency with free multiplayer educational games, math games, language arts games, and more!

https://student.freckle.com/#/login I have set up some assignments via Freckle so that you can get some extra practice during our extended break. Just in case you have forgotten your log in info, I have included it below. If you have any questions, please feel free to email me at kynetra.hawkins@zacharyschools.org

5th Grade Class Code: 9sxwuq 6th Grade Class Code: x2qc4v

#### **Directions:**

- 1. Go to student.freckle.com
- 2. Type in your class code
- 3. Type your first name
- 4. For your last name, type the first letter of your last name followed by your class code

### Intervention

#### **READING:**

https://www.arcademics.com/ Practice fluency with free multiplayer educational games, math games, language arts games, and more!

https://www.getepic.com/ Kids on Epic! get instant, unlimited access to an incredible selection of 35,000 books, learning videos, and more, all personalized for your child's evolving reading level and interests (from animals and DIY to STEM & more). You can access Epic! on your smartphone, iPad or computer — so kids can read and learn anytime, anywhere. If you would like access to this program, please email Mrs. Wells at tamela.wells@zacharyschools.org. https://www.abcya.com/ Abcya provides over 400 fun and educational games for grades PreK through 6. Games are categorized by

grade and subject, and cover topics such as multiplication, parts of speech, typing, pattern recognition, and more.