

MAYWOOD SCHOOLS
SUMMER SNAPSHOT
Summer, 2020

Grade K

For students who will be K and 1st graders this coming school year

IXL Summer plan-

Language Arts- www.ixl.com/ela/skill-plans/ixl-summer-spotlight-k-1st

Math- [IXL Summer Spotlight](#)

Scholastic Reading

<https://www.scholastic.com/parents/books-and-reading/book-lists-and-recommendations/first-reader-books.html>

Suggested Summer Reading List - [Book Lists & Recommendations by Age](#)

Epic books - <https://www.getepic.com/>

Think Central - Review math and language skills -

<https://www-k6.thinkcentral.com/>

Mystery Science-<https://mysterydoug.com/>

Grade 1

For students who will be 1st graders this coming school year

IXL Summer plan

Language Arts

<https://www.ixl.com/community/IXL-ELA-IXL-Summer-Spotlight-1st-to-2nd.pdf>

Math

<https://www.ixl.com/math/skill-plans/ixl-summer-spotlight-k-to-1st>

Scholastic Suggested Book List-

<https://www.scholastic.com/parents/books-and-reading/book-lists-and-recommendations/book-lists---recommendations-for-ages-6-7.html>

Epic Books- <https://www.getepic.com/>

Think Central - Review math and language skills -

<https://www-k6.thinkcentral.com/>

Mystery Science-<https://mysterydoug.com/>

Grade 2

For students who will be 2nd graders this coming school year

IXL Summer plan-

Language Arts-

<https://www.ixl.com/community/IXL-ELA-IXL-Summer-Spotlight-1st-to-2nd.pdf>

Math-

<https://www.ixl.com/math/skill-plans/ixl-summer-spotlight-k-to-1st>

Math Textbook- Complete the topics on measurement, time, and graphing.

Helpful videos to go along with math:

<https://jr.brainpop.com/math/measurement/inchesandfeet/>

<https://jr.brainpop.com/math/time/partsofaclock/>

<https://jr.brainpop.com/math/time/timetothhour/>

<https://jr.brainpop.com/math/time/timetothquarterandhalfhour>

<https://jr.brainpop.com/math/data/pictographs/>

<https://jr.brainpop.com/math/data/tallychartsandbargraphs/>

Scholastic Suggested Book List-

<https://www.scholastic.com/parents/books-and-reading/book-lists-and-recommendations/book-lists---recommendations-for-ages-6-7.html>

Epic Books- <https://www.getepic.com/>

Xtramath- Continue working on your individual program

Reading Comprehension- (check your child's email address for login information)

https://dnmkr7tf85gze.cloudfront.net/data/media/summer-reading/entering_2nd_summer_questions.pdf

Wilson Review

<https://www.youtube.com/watch?v=f753BrZ1CmI>

R-controlled vowels

https://www.youtube.com/watch?v=LcDlod_vfI0&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny

Blends

https://www.youtube.com/watch?v=Ow2d71APaII&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=2

Vowel teams

https://www.youtube.com/watch?v=6PC6oDLS33w&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=3

Welded Sounds

https://www.youtube.com/watch?v=mv939ab1PgA&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=4

Vowel Sounds

https://www.youtube.com/watch?v=vTvST-9kZiU&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=5

Digraphs

https://www.youtube.com/watch?v=a4RN7iLx3cY&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=6

Alphabet

https://www.youtube.com/watch?v=a4RN7iLx3cY&list=PLepM6HAN2o_qIVsufsE9VuIfXdGWNoOny&index=6

Trick Words

<https://www.youtube.com/watch?v=seVhNI9KFDc>

Glued Sounds

<https://www.youtube.com/watch?v=z5yPPs09aUQ>

Grade 3

For students who will be 3rd graders this coming school year

1. Continue to read chapter books: List of grade appropriate books [15 Superb Chapter Books for Second Graders](#)
2. Time Magazine for Kids! Full library of magazines and how to drawing fun
<https://emagazines.com/ExpressLibrary/d9a4cd5a-0fc5-4315-8bbf-0f1007128ded>
[Draw with Drew \(and Rosie!\) from TIME for Kids | Time](#)
3. Fun Brain offers free interactive games, books, videos, and printables
[Games, Books, and Videos for Kids in Grade 2](#)
4. [IXL Summer Adventures](#) Students entering 3rd grade in the Fall
5. [IXL Summer Spotlight skill plan - Math 2nd to 3rd grade](#)
6. [IXL Summer Spotlight skill plan - Language arts 2nd to 3rd grade](#)
7. [Summer Break Strategies](#) for Parents
8. Xtramath: continue working on your individualized goal. Entering 3rd grade it is recommended that you finish the 2nd grade program of addition and subtraction.

Grade 4

For students who will be in grade 4 this coming school year

Language Arts:

Suggested Summer Reading

PLEASE DO NOT READ the following books because this year in LA we will read them: Mr. Popper's Penguins, Because of Winn-Dixie, Sadako and the Thousand Paper Cranes, Wishtree, Charlie and the Chocolate Factory, and I Survived (Mount St. Helens 1980, Pompeii AD 79, Japanese Tsunami 2011, San Francisco Earthquake 1906, Joplin Tornado 2011, and Hurricane Katrina 2005).

Below is a suggested list of amazing authors to choose books from...have fun reading!

Kate DiCamillo

Katherine Applegate

Roald Dahl

Christopher Paul Curtis

Jaqueline Woodson

Lauren Tarshis

Raina Telgemeier

Andrew Clements

Kwame Alexander

Dav Pilkey

Jeff Kinney

Pam Munoz Ryan

Jerry Spinelli

Louis Sachar

Suggested Summer IXL Skills - 3rd Grade Level

HH.1 - types of sentences

HH.5 - fragment or run-on sentence

II.1 - which word is a noun

II.2 - identifying nouns

JJ.1 - pronouns

KK.1 - action verbs

KK.2 - action verbs

OO.2 - identifying adjectives

OO.5 - identifying adverbs

TT.1 - capitalization

TT.2 - capitalization

Suggested Fun Educational Websites

www.brainpop.com

- Username - maywoodave
- Password - brainpop

www.getepic.com

- Online books
- Offers 30 day free trial

<https://www.funbrain.com/grade/3>

- Fun Brain offers free interactive games, books, videos, and printables

MATH:

Suggested **Math** IXL Lessons (all lessons are 3rd grade level)

Lesson #	Topic
B.3	Place value names up to hundred thousands
B.4	Value of a digit
B.7	Convert from expanded form
B.8	Convert between standard and expanded
B.9	Place value word Problems
C.9	Add two numbers up to 4 digits
D.7	Subtract numbers with four or more digits
G.1	Multiplication Tables for 2,3,4,5,10
G.5	Multiplication tables for 6,7,8,9,
G.9	Multiplication tables up to 10

Other suggested math websites:

Fun Brain

<https://www.funbrain.com/math-zone>

<https://www.funbrain.com/games/math-baseball> This is a great game for practicing multiplication facts.

ABCya

<https://www.abcya.com/grades/4/numbers>

SCIENCE:

Suggested **SCIENCE** IXL Lessons (all lessons are 3rd grade level):

Lesson #	Topic
U.6	Changes to Earth's surface: erosion
U.1	Classify changes to Earth's surface I
U.2	Classify changes to Earth's surface II
S.1	Read a thermometer
R.1	Introduction to fossils
L.2	Identify plant parts and their functions
G.4	Compare the speeds of moving objects

Science activities you can do at home relating to grade 4:

- Take a look at **rocks** in your neighborhood - describe them. Are they smooth? Sharp? What color are they? Do you notice anything interesting about them? Also... take a closer look at sand!
- When you are walking around the neighborhood, look for **cracks** in the sidewalk caused by **plants** (or trees) this is called root wedging! If you see any, take a picture!
- Here is a link to a fun activity you can do at home using Cornmeal about how canyons are formed:
<https://mysteryscience.com/water/mystery-3/erosion-earth-s-surface-landforms/114?code=NDEyNDE3NDc&t=student>
- Grow a SEED in a bag! All you need is a seed, put it in a ziploc bag with a wet paper towel and watch it grow!
https://www.sciencekiddo.com/bean-seed-in-a-bag/?utm_medium=social&utm_source=pinterest&utm_campaign=tailwind_tribes&utm_content=tribes&utm_term=326251550_9474106_112125
- Make a Solar Oven to learn a little more about ENERGY!
<https://www.education.com/worksheet/article/pizza-box-solar-oven/>

Grade 5

For students who will be 5th graders this coming school year

Math IXL Lessons (all lessons are 4th grade level)

Lesson #	Topic
A.3	Place value
B.3	Addition to millions
C.3	Subtraction to millions
D.4	Multiplication facts to 12
D.5	Find the missing factor
E.3	Division facts to 12
E.6	Dividing 2 digits by 1 digit
F.1	Mixed operations
A.19	Rounding numbers

Continued practice of multiplication facts is strongly recommended.

5th Grade Language Arts

Take some time to **READ!!** Here is the link to a book list we have created:

[Fifth Grade Suggested Book List](#)

Here is another great resource for finding the perfect book to read!

<https://www.goodreads.com/shelf/show/5th-grade-reading-list>

You can also check out these great summer reading programs for kids!

[Summer Reading Opportunities](#)

****PLEASE DO NOT READ- Skinnnybones by Barbara Park, Number the Stars by Lois Lowry, Wonder by RJ Palacio or Mrs.Frisby and the Rats of NIMH by Robert C. O'Brien*****

LA Suggested IXL Practice

**** Please do the 4th Grade Level ****

A.1- identifying main ideas

B.1 - theme

R.K- text features

C.1- author's purpose

H.1- characters

I.1 -story elements

FF.1 -context clues

HH.7- sentences, run-ons and fragments

II.1- nouns

JJ.1- pronouns

KK.1 - action verbs

KK.3- helping verbs

OO.3- adjectives

OO.6-adverbs

PP.1-prepositions

SS.6-commas

TT.6-capitalization

You can also check out the IXL Summer Spotlight Skill Plan for incoming 5th graders!

[*IXL Summer Spotlight Skill Plan*](#)

5th GRADE SCIENCE:

Suggested **SCIENCE** IXL Lessons

***(Do NOT start the grade 5 IXL yet - this is all 4th grade level!)**

Lesson #	Topic
4-G.1	Identify directions of forces
4-F.1	Identify mixtures
4-C.1	Identify and sort solids, liquids, and gases
4-V.1	Describe and graph water on Earth
4-Q.3	Identify roles in food chains
Y (NEW)	Identify phases of the Moon
4-M.2	Identify plant parts and their functions
4-M.3	How do plants make food?
4-E.1	Identify physical and chemical changes

Science activities you can do at home relating to grade 5:

- You don't need to print out any of the materials, you can just watch the video and the activity

If you floated down a river, where would you end up?:

<https://mysteryscience.com/water/mystery-1/mapping-earth-s-surface-features/112?code=NDEyNDE3NDc&t=student>

What kinds of animals might there be in the future?

<https://mysteryscience.com/animals/mystery-4/trait-variation-inheritance-artificial-selection/30?code=NDEyNDE3NDc&t=student>

Where do clouds come from?

<https://mysteryscience.com/weather/mystery-1/water-cycle-phases-of-matter/46?code=NDEyNDE3NDc&t=student>

Sounds Around Activity:

<https://www.plt.org/family-activity/sounds-around/>

Invent an Insect:

Think- What animal would eat this insect? Does that animal eat any other insects or animals? Would adding this insect into the animal's diet change anything?

<https://www.calacademy.org/educators/lesson-plans/invent-an-insect>

Keep a log of the moon this summer!

<https://drive.google.com/file/d/0B-cVjZBMBNNXVFIPdFBLa0plYzg/view>

Grade 6

For students who will be 6th graders this coming school year

LANGUAGE ARTS

READ...READ...READ! Read *anything*: fiction, non-fiction, graphic novels, comics, poetry, magazines - it doesn't matter. Read something new or re-read an old favorite. What's important is you read what you enjoy and you read as often as possible!

My favorite way to find something new is to go to Barnes and Noble's website. I suggest clicking on the Kids Ages 9-12 or the Teens section and check out their Summer Reading and/or Bestseller Lists. You can read the description of the book and sometimes there's even a sample chapter so you can see if you think you'll like it. Then, you can decide to take that book out from a library or purchase a copy of your own.

Check this site out for book recommendations and vocabulary practice!

<https://www.merriam-webster.com/topics/puku-summer-camp-vocabulary-activities>

Suggested IXL Practice LANGUAGE ARTS - 5th Grade Level

O.3 - Choose the best transition

S.2 - Revise the sentence using a stronger verb

Y.1 - Choose the synonym

Y.3 - Choose the antonym

HH.1 - Identify nouns with abstract nouns

II.1 - Identify personal pronouns

JJ.1 - Identify main verbs and helping verbs

MM.1 - Identify adjectives

MM.3 - Identify adverbs

QQ.1 - Commas with a series

QQ.2 - Commas with dates and places

QQ.4 - Commas with introductory elements

Mathematics - IXL

All assignments are Grade 5 level. Your User Name and Password are the same ones you've been using this year.

These are suggested topics for IXL. Feel free to practice any other skills that you were taught in 5th grade to prepare you for 6th grade math.

You should NOT be using a calculator for any of these IXL's.

A.2	Place Value
C.20	Multiply three or more numbers: word problems
D.13	Divide 4-digit numbers by 2-digit numbers
G.22	Put a mix of decimals, fractions and mixed numbers in order
L.18	Add mixed numbers with unlike denominators
L.19	Subtract mixed numbers with unlike denominators
M.20	Multiply fractions
N.9	Divide fractions
O.1	Add, subtract, multiply, divide whole numbers
O.7	Add, subtract, multiply, and divide decimals
U.4	Follow directions on a coordinate plane
EE.12	Area and Perimeter: word problems

You also must continue studying your multiplication facts over the summer.

There are many helpful online resources for you to practice your math facts.

Here are some to get you started:

- Khan Academy
- Mathantics Videos
- Learn Zillion
- Anywhere Math

Grade 7

For students who will be 7th graders this coming school year

Language Arts

*****Please do not read- Among the Hidden, A Long Walk to Water or The Outsiders. We will be reading these novels during the year.*****

IXL- Grade 6

A.1 Main idea

C.3 Identify author's purpose

G.1 Read and understand informational passages

M.1 Use the correct frequently confused words

X.5 Is it a complete sentence or a fragment?

X.7 Is it a complete sentence, a fragment, or a run-on?

X.8 Identify dependent and independent clauses

X.9 Is the sentence simple, compound, or complex?

JJ.2 Commas with compound and complex sentences

KK. Correct Capitalization errors

Please read as much as you can both fiction and nonfiction. You can use the Barnes and Noble website or Goodreads.com for suggestions on appropriate grade level novels. Remember to think about the story elements (characters, setting, plot, conflict, theme) as you read works of fiction. Think about the main idea and author's purpose for nonfiction texts.

The Lion, The Witch and The Wardrobe is a great suggested novel.

http://www.samizdat.qc.ca/arts/lit/PDFs/LionWitchWardrobe_CSL.pdf

Math

<u>IXL TOPICS</u>
Z.6 Solve one-step equations with whole numbers <u>(NO CALCULATOR)</u>
Z. Solve one-step addition and subtraction equations with decimals, fractions, and mixed numbers
<u>Z. Solve one-step addition and subtraction equations: word problems</u>
R.13 Solve the proportion <u>(NO CALCULATOR)</u>
S.2 Convert between percents, fractions, and decimals <u>(NO CALCULATOR)</u>
<u>S.6 Percents of numbers: word problems</u>
K.6 Multiply two fractions <u>(NO CALCULATOR)</u>
L.5 Divide fractions <u>(NO CALCULATOR)</u>
<u>HH.2 Calculate mean, median, mode, and range</u>
<u>M.4 Understanding absolute value</u>
<u>M.7 Put integers in order</u>
<u>Y.3 Write variable expressions: word problems</u>

* Be able to add, subtract, multiply, and divide whole numbers, fractions, decimals, and mixed numbers without a calculator.

*Be able to solve one step equations with rational numbers.

Grade 8

For students who will be 8th graders this coming school year

LANGUAGE ARTS -

***Please do NOT read the following novels - *Rumble Fish* by S.E. Hinton, *Animal Farm* by George Orwell, *Unbroken* by Laura Hillenbrand, *To Kill a Mockingbird* by Harper Lee, *Ashes of Roses* by MJ Auch, *The Rent Collector* by ***

IXL - please complete 7th grade level skills

- ❖ A.1 - determine main idea
- ❖ B.1 - match the quotations with their themes
- ❖ F.1 - analyze short stories
- ❖ G.1 - read and understand informational passages
- ❖ J.2 - organize information by main idea
- ❖ V.1 - finding words using context
- ❖ V.4 - using context to identify the meaning of a word
- ❖ Y.2 - identify the complete subject or complete predicate in a sentences
- ❖ Z.4 - is the sentence simple, compound, complex, or compound-complex?
- ❖ MM.2 - commas with compound and complex sentences

Please read as much as possible! Read fiction and nonfiction. Use www.goodreads.com for book suggestions. As you read, keep characters, plot, setting, theme, and conflict in mind. Feel free to take notes or annotate as you read your novels. This is a very helpful strategy so you can keep track of your reading.

Other websites for suggested reading:

First Book Marketplace:

https://www.fbmarketplace.org/pleasure-reading?cat=1238&gclid=Cj0KCQjwoaz3BRDnARIsAF1RfLeNYx25txYyqYohr7nk2UU-FLrIHDqzxA-o4iaXevsvSsFJvXTby5QaAqkiEALw_wcB

K-12 School Reading List:

<https://k-12readinglist.com/reading-lists-for-middle-school-children/reading-list-for-8th-grade-students-age-13-14/>

Goodreads:

<https://www.goodreads.com/shelf/show/8th-grade-reading>

***Tangerine* by Edward Bloor is a suggested novel.

Incoming Pre-Algebra Students - IXLS (all lessons are 7th grade level)	
Lesson #	Topic
C.3	Add Integers
C.6	Subtract Integers
C.17	Multiply and Divide Integers
H.9	Add and Subtract Positive and Negative Fractions
J.5	Unit Rates
J.11	Solve Proportions
K.1	Find the Constant of Proportionality From a Table
S.5	Solve One-Step Equations
S.6	Solve Two-Step Equations
T.4	Solve One-Step Inequalities
T.6	Solve Two-Step Inequalities

Incoming Algebra Students - IXLS (all lessons are 8th grade level)

W.9	Solve multi-step equations
W.11	Solve equations with variables on both sides
W.14	Solve equations: word problems
W.15	Find the number of solutions
Y.1	Find the slope of a graph
Y.2	Find the slope from two points
Y.6	Graph a line from an equation in slope-intercept form
Y.10	Write a linear equation from two points
Y.12	Graph a line from equation in standard form
AA.2	Solve a system of equations by graphing
AA.8	Solve a system of equations using substitution
AA.10	Solve a system of equations using elimination
AA. (shortcut for this skill VHE)	Solve a system of equations using any method: word problems

Specials MEMORIAL

Computers:

Typing Practice:

K-1st grade:

- <https://memorials.typetastic.com/login>
- <https://mrnussbaum.com/spellerz-customizable-online-spelling-and-typing-game>
- <https://www.typing.com/student/games>

2nd grade:

- <https://memorials.typetastic.com/login>
- <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>
- <https://www.typing.com/student/games>

3rd grade:

- <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>
- <https://www.typing.com/student/games>
- <https://www.typingclub.com/>
- <https://games.sense-lang.org/EN.php>
- <https://www.typinggames.zone/>

Music K-3

Hello my friends, below is a link to the music summer packet. It's all there for you. Have fun! Click here: [2020 Summer Music Packet](#)

Media Center K-3

Use these websites for reading fun over the summer!

www.storylineonline.net

www.bookflix.com

Username-memorialschool

Password-bookflix

www.loving2read.com

www.getepic.com

Novel Effects (app)

Specials MAS

Art

Art History and Art Museums

- <https://www.metmuseum.org/art/online-features/metkids/>
- <https://www.sfmoma.org/visit/sfmoma-for-kids/>

Advanced Art - Music and Art Video:

<https://www.youtube.com/watch?v=zbh7tAnwLCY#action=share>

Abstract Drawing to try:

<https://www.youtube.com/watch?v=NfzwBGhTkSY#action=share>

Computers

Typing Practice:

- <https://www.typinggames.zone/>
- <https://www.kidztype.com/tags/online-typing-games/>
- <https://www.freetypinggame.net/>

Coding Beginner: <https://code.org/>

Intermediate: <https://www.codecademy.com/>

Advanced: <https://www.freecodecamp.org/>

Spanish

A few fun ideas:

- Watch your favorite cartoon with Spanish language settings on Amazon, Netflix, or youtube.
- Put the SAP setting on your television during major sporting events to hear the commentators speaking in Spanish.
- Practice speaking in Spanish phrases using Google translate when eating with your family.

1. www.onlinefreespanish.com (Lesson & activities 4th-5th)
2. <https://www.spanish-games.net/spanishtopics> (Lesson & activities 4th-5th)
3. https://www.learningchocolate.com/?st_lang=es (Lesson & activities 4th-5th)
4. <https://funforspanishteachers.com/2018/06/summerresources/?fbclid=IwAR3XUYY6uR1Ph630Dt327sprbZ2AgZMaPGQfIByouzKfYaUPqdk1CJVkzgm> (Multiple resources)
5. <https://www.thespanishexperiment.com/stories?fbclid=IwAR2mYvompimehtz--7WdB8idxoMSOFKbrHlipVm3aEKLLnHVLI4tcWqs8XY> (Short stories)
6. www.duolingo.com (Target language learning resource 4th-8th)
7. https://www.youtube.com/watch?v=dGiRL_jnfY (Songs 4th-5th)
8. <https://www.youtube.com/watch?v=EKQM7OYDyaM> (Songs 4th-5th)
9. <https://www.youtube.com/channel/UCIjiMym5Wjb8v-FqKe94Yhg> (Lessons 4th- 5th grade)
10. <https://www.youtube.com/channel/UC3I2scc15jBct61vlxt3zcx> (Lessons 6th- 8th)

Music

Two things you can do: 1) If you are in choir, SING! Any chance you get. If you play an instrument, play it and practice. 2) Most importantly, listen to music. The following songs or pieces are just some suggestions from what we have done this year. Many of these we will bring into next year. All can also be found in Google Classroom as well as easily found on any streaming platform (Spotify, Amazon, Apple music, etc.)

4th grade ("I'm Only Sleeping," The Beatles; "Pancake," Youn Sun Nah; Vivaldi's The Four Seasons (Spring)

<https://www.youtube.com/watch?v=6LAPFM3dgag>

<https://www.youtube.com/watch?v=BT5j9OQ7Sh0>

<https://www.youtube.com/watch?v=3k3KJ6I0tR4>

5th Grade (“Daybreak Express,” Duke Ellington; “Pancake,” Youn Sun Nah)

<https://americanhistory.si.edu/smithsonian-jazz/education/dukes-music-classes>

<https://www.youtube.com/watch?v=3k3KJ6I0tR4>

6th Grade (Indian Konnakol; Aaron Copland, Fanfare for the Common Man; Istvan Marta, Doom. A Sigh; John Coltrane, “Alabama”

<https://www.youtube.com/watch?v=691mw9BInR4>

<https://www.youtube.com/watch?v=4NjssV8UuVA>

<https://www.youtube.com/watch?v=WIZHCfAXOb0>

<https://www.youtube.com/watch?v=yfqXEK-Lg20>

8th Grade - To prepare for the 8th Grade Music Cycle, you can check out the following (Gahu, traditional Ghanaian folk song; “The Night They Drove Old Dixie Down,” The Band):

<https://www.youtube.com/watch?v=xO4wuBFBChE>

<https://www.youtube.com/watch?v=6dDbnwQICek>

STEM & REACH

- STEM related games and fun learning activities:

<https://online.maryville.edu/computer-science-degrees/stem-games-kids/>

- STEM related activities you can try at home:

<https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities>

- Sudoku games online: <https://sudoku.com/>

- Make your own word puzzle to print:

<http://puzzlemaker.discoveryeducation.com/WordSearchSetupForm.asp>

STARS LANGUAGE ARTS

Read! Read! Read!

Read as much as you can, whenever you can, whatever you want!!

Share what you have read with your siblings, friends, and parents. Explain or draw a picture, make a comic strip to illustrate:

- Main idea
- A problem/solution in the story
- Cause/effect
- The setting
- Figurative language (idiom, personification, simile, metaphor, hyperbole, alliteration, onomatopoeia).

HAPPY READING!

SUMMER WORK WEBSITES

Math

- Xtra Math - <https://xtramath.org/#/home/index>
- IXL - <https://www.ixl.com/>
- ThinkCentral - <https://www-k6.thinkcentral.com>
- Mathplayground - <https://www.mathplayground.com/>
- Mr. Nussbaum - <https://mrnussbaum.com/>

Reading

- IXL - <https://www.ixl.com/>
- StarFall - <https://www.starfall.com>
- Readingeggs.com <https://readingeggs.com/>
- PBS kids - <https://pbskids.org/>
- Funbrain - <https://www.funbrain.com/>
- ABCya - <https://www.abcya.com/>
- Nickjr - <http://www.nickjr.com/>
- Epic Books - <https://www.getepic.com/>

Typing

- Typing Games - <https://www.typing.com/student/games>
- Dance Mat Typing - <https://www.bbc.com/bitesize/articles/z3c6tfr>

Enrichment/Fun Suggestions

Practice Mindfulness with Ms Leto & Mrs. Byrnes :

<https://www.maywoodschoools.org/Page/4918>

Visit Mrs. Bynes & Ms. Leto's Google Classroom! Activities, Yoga Poses, Short Stories

Fun video on coping, kindness, and leadership:

["Leader in Me" Seven Habits of Happy Kids Videos](#)

[My Mini Counseling Lessons on YouTube](#)

["Worry Warriors" Counseling Lesson Series \(and other counseling lessons\) from Counselor Keri](#)

MindYeti.com

Calm.com

<https://family.gonoodle.com/channels/flow>- mindful videos from Go Noodle

<https://www.emotionalabcs.com/parent/>- social emotional videos and activities

Mental Health Resources

-PerformCare NJ Parent Crisis Hotline: 1-877-652-7624 (immediate access to mental health services at home. No cost to families)

-CarePlus NJ- 201-986-5000 (counseling service appointments for children or adults)

-New Bridge Medical Center- 1-800-730-2762 (counseling or inpatient care)

-2nd Floor Teen Support Hotline- 1-888-222-2228 (student 24/7 access to counselors)

In case of an immediate emergency, please call 911.

