

Dear 3rd Grade Students entering 4th grade,

I am looking forward to having you in my class next year. You are known for your love of learning, and eagerness to participate in all activities. In other words you have a lot of “Mountie Spirit.”

Over the summer there are some assignments to do that will help you “hit the ground running” in 4th grade. That means starting the 4th grade at your best.

You are to read three books one of which must be non-fiction and the other two may be whatever genre you would like. I prefer that you read chapter books. Attached are a reading log, and book report forms. The reading log will be used throughout the year. Your book reports will be graded in September. Be kind to my eyes and make sure they are neatly written.

We can't forget about Math. You must work on Mathletics for 45 minutes each week. Be sure to look over the pages concerning Mathletics.

Enclosed is a supply list. You will notice that the prices for the supply boxes have increased. Please don't feel obligated to use this company. I think better deals can be found in many stores in our area. The attached list contains the supplies your child will need in September.

I hope you have a happy and safe summer. Try walking stairs once in awhile to get in good shape for next year. You'll need to be in good shape to get to your new classroom on the second floor.

Sincerely,

Sr. Joanne

Some Suggestions for Summer Reading

Grades 4 and 5

- *A Wrinkle in Time* by Madeleine L'Engle
- *Henry and Ribsey* by Beverly Cleary
- *The Story of the Statue of Liberty* by Betsey Maestro
- *Who is Barack Obama* by Roberta Edwards
- *Little Farm in the Ozarks* by Lea MacBride

- *If You Lived When There Was Slavery in America* by Anna Kamma
- *Redwall* by Brian Jacques
- *The Great Gilly Hopkins* by Katherine Paterson
- *Mr. Lincoln's Drummer* by G. Clifton Wisler
- *Happy Birthday, Martin Luther King* by Jean Marzollo

- *If You Lived in Williamsburg in Colonial Days* by Barbara Brenner
- *Ramona the Pest* by Beverly Cleary
- *Little House by Boston Bay* by Melissa Wiley
- *More Adventures of the Great Brain* by John Fitzgerald
- *Liberty's Journey* by Kelly DiPucchio

- *Abraham Lincoln* by Clara Judson
- *Boy, Were We Wrong About Dinosaurs* by Kathleen Kudlinski
- *A Place Called Freedom* by Scott Sanders
- *First Facts About the Presidents* by Elain Pascoe
- *Souder* by William Armstrong

- *Bud, Not Buddy* by Christopher Curtis
- *Mitch and Amy* by Beverly Cleary
- *Shh! We're Writing the Constitution* by Jean Fritz
- *Toys! Amazing Stories Behind Some Great Inventions* by Don Wulffson
- *Diary of a Wimpy Kid* by Jeff Kinney

Name: _____ Date: _____

My Book Report

Title: _____

Author: _____

Illustrator: _____

Who is in the book?

Where does it take place? When?

What happened in the beginning?

What happened in the middle?

How does it end?

What did you think of the story? _____

* Be sure to use complete sentences and good punctuation. Grammar and Spelling are important!



Name _____

Grade _____ Date _____

Title of Book: _____

Author: _____

Illustrator: _____

What did you like about this book?

Why did you choose this book?

Write a summary of this book. (A summary is a shortened version of the story.)

* If you need more space to write, you may use a separate sheet of paper.

Rate this book by circling a group of stars. (1 star = worst, 5 stars = best)



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SCHOOL TOOL BOX
Help is here.

School Tool Box
12107 Barber Greene Rd
DeKalb, IL 60115
Phone # 815-895-1062
Fax # 815-895-5717

Price Quote - S2S Online

Date	Box ID	Rep/CRC
05/23/2019	100106	Eric Feldbaum Jan Yoder

School or Organization	Grade
Our Lady of Mt. Carmel School 59 E Main St Elmsford, NY 10523	4th Grade Our Lady Mt. Carmel School 4th Grade Box

Required Items

Product ID	Description	Quantity
Packing	The following items will be packed in a keepsake box.	
09910*	Composition Book (Wide Rule) Black Marble 100ct 9.75x7.5	5
150P*	Filler Paper Wide Rule Large Package	2
33954RD*	2-Pocket Folder Poly w/out Clasp Red	1
33955BL*	2-Pocket Folder Poly w/out Clasp Blue	1
851779*	Pencil #2 Yellow Woodcase Sharpened 12ct	1
2022975*	PaperMate Pen Stick Med Pt Red (EACH)	2
3910158*	PaperMate EraserMate Pen Erasable Ink Med Blue (EACH)	2
64324*	Highlighter Chisel Tip Yellow (EACH) Made in USA	1
70520*	PaperMate Pink Pearl Latex-Free Eraser (EACH)	1
480259*	Scissors Stainless Steel Pointed 5"	1
520048*	Crayola Crayons 48ct	1
587809*	Crayola Washable Markers Fine Tip Classic Colors 8ct	1
E524*	Elmer's Large Glue Stick Washable Purple, Dries Clear (EACH)	1
37390*	Kleenex Tissues Large Box	2
61112*	Pencil Pouch - Zippered Heavy Canvas w/Grommets, See-Through Front, Exterior Mesh Pocket w/Zipper Assorted 8.5x9.75	1
61014*	Ruler Plastic Standard/Metric Ringbinder Shatter-Resistant w/Holes Transparent Assorted Colors 12"	1
Discount	You have earned a special discount of 11%.	
Shipping	Includes custom packaging and delivery to school. Plus FREE personalized labels.	

Total: \$ 42.19

Total after discount: \$ 38.10

One Box, One Meal, Two Kids. Ask School Tool Box about our partnership with Feed My Starving Children.

Visit the Sponsors tab on our web site to see our Discount Schedule and how you could save up to 11% for signing with us. Referral Rewards also available. Ask for more information.

Extra
Gr. 4



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School 'How-To' Guide: Mathletics Summer Certificate Program

Mathletics

What is the best way for my school to assign summer work through Mathletics?

The **Mathletics Summer Certificate Program** provides the customizable materials necessary to meet your needs and ensure continuous practice of mathematics skills throughout the summer. The Summer Certificate Program is the method referred to by Mathletics Schools and the Mathletics Implementation Team to prepare students for next school year.



Instructions

- 1** Select the number of certificates students in your school are required to earn throughout the summer. For example, if your school district has 7 weeks of summer, you might assign 4 certificates (or 4 weeks of practice) to account for trips, summer camp, etc. Each certificate signifies one week of on-level practice in Mathletics.
We suggest 3-4 certificates maximum
- 2** Customize your Student and Parent Letters and add the Certificate Goal for the summer. Log into Teacher Console, click on **Classes – Sign-in Cards – Download Sign-in cards**.
- 3** Students practice math over the summer. Students receive **one certificate maximum** when they earn 1000+ points in one week, Sunday to Sunday. Points can be earned by practicing Curriculum Activities or Live Mathletics fluency challenges. Curriculum activities are worth more points than Live Mathletics and can be completed up to three times for points.
- 4** Students return to school in the fall with printed certificates so teachers can record that each student has met his/her Mathletics Certificate Goal. Should students not have printer access or forget/misplace them, certificates can always be accessed through the Student Console (even after being transferred into new classes). Simply check off or print certificates from your classroom or the computer lab.
- 5** Hang up the certificates in your classroom!
Contact us to learn more about creating your own Classroom Certificate Hall of Fame



NOTE: Only one certificate can be earned each week, so be sure to remind your students that they can't earn all of the assigned certificates during the last week of summer!

For additional questions, please contact us at 866.387.9139 or support.usa@3plearning.com


Mathletics Summer Certification Program

Mathletics

Dear Student,

You have been assigned to use Mathletics over the summer to practice all of the skills you have learned this year and to get ready for the beginning of next school year. You have 24/7 access to Mathletics through your unique username and password, which is attached to this page below.



During the summer, you are responsible for earning  Mathletics Certificates.

Students can only receive one certificate each week (awarded when 1000+ points are earned), Sunday to Sunday. Points can be earned by practicing Curriculum Activities in the center of the screen, or Live Mathematics fluency challenges at all ten levels. Remember that curriculum activities are worth more points than Live Mathematics and can be completed up to three times for points!

You can earn a certificate on a desktop computer, laptop computer, or any of our supported tablets, including iPads.

How do I earn a Mathletics Certificate?

You receive a one certificate maximum when you earn 1000+ points per week (Sunday to Sunday!)

How can I find out how many points I've earned this week?

Take a look at your "Weekly Points" on the right side of your screen to keep track! You'll see an award appear when you've earned more than 1,000 points that week

- Remember to earn all of your points before Sunday!

What should I do when I have met my summer certificate goal?

Click MY PROGRESS to access all of your certificates. Print all the certificates you have earned throughout the summer and bring them to school on the first day to celebrate your hard work!

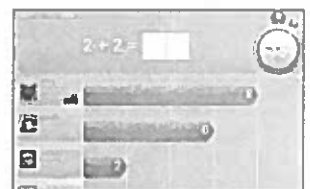
What should I work on in my Student Console to earn points?

You can earn points by practicing:

Curriculum Activities



Live Mathematics



OR

Remember that curriculum activities are worth more points than Live Mathematics and can be completed up to three times for additional points!

IMPORTANT!

Only one certificate can be earned each week, so be sure not to procrastinate - you can't earn all of the assigned certificates during the last week of summer!

us.mathletics.com

Have a Great Summer!

From the Mathletics Team | 3P Learning USA

ATTACH YOUR LOGIN CARD HERE!