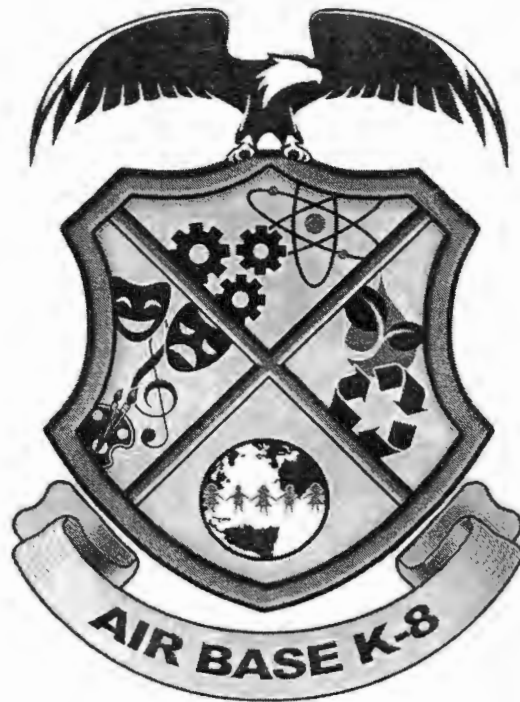


# Incoming Third Grade Summer Packet 2019



## 2019-2020 Third Grade School Supply List

Please note: These are the basic supplies necessary for the beginning of the school year. As the school year progresses basic supplies need to be replenished.

### Basic Supplies

- Sharpened #2 Pencils (NO MECHANICAL PENCILS)
- Large Eraser
- Ruler (12 in.)
- Safety Scissors
- Colored Pencils, Crayons, or Markers
- Red Pens
- Pencil Sharpener with Container (no Battery Powered)
- Glue Sticks
- Yellow Highlighters
- Zippered Pencil Case
- Dry Erase Markers
- One Pack of Wide Ruled Filled Paper
- Copy Paper (White or Colored)
- Headphones
- One Box of Zip Lock Bags (quart and gallon, 1 box each)
- One Pack of White/Colored Cardstock

### Mathematics/Science

- One Duo-Tang with Pockets and Prong – Blue
- Two Composition Books (Math/Science)

### Language Arts

- Two Duo-Tang with Pockets and Prongs
- Four Composition Notebooks (unlabeled)
- Sticky Notes

### Wish List from the Homeroom Teacher:

- One Can of Lysol Spray
- One Box of Tissues
- Clorox Wipes
- Hand Sanitizer

**\*Please label all items by subject area**

# Summer Reading Activities for Incoming Third Graders

1. Select two books from the reading list. One must be informational (nonfiction) and the other literary (fiction).
2. After completing the required readings of your choice (**One Informational and One Literary Title**), choose one activity to complete for each book.
3. Be creative with the materials you will use as: markers, paints, construction paper, craft supplies, recycled items, etc.
4. You can use your own drawings, clip art, or internet pictures. Any hand-drawn illustrations should always be completed in color.
5. Spelling and grammar count on all projects!
6. You can print or type your project, BUT all information should be written in your own words. **NO PLAGIARISM**
7. All book projects must be dated, **measure 8 1/2 x 11**, contain the title of the book and author's name.

<b>Informational Text</b> Create a tri-fold for your nonfiction text. Tri-fold should include: <ul style="list-style-type: none"> <li>• illustrations with captions</li> <li>• glossary (minimum 3 words)</li> <li>• Did you know facts? (5 facts)</li> <li>• Remember to include title/author</li> </ul>	<b>Literary Text</b> Create a timeline of the book. Your timeline must include at least 10 events with descriptions in order from beginning to end of the story along with pictures to represent each event.
<b>Informational Text</b> Write a poem about the idea, topic, or information presented in your book.	<b>Literary Text</b> Create a collage around central idea or theme in the book. For example: friendship, courage, family, etc. Write a half page description of the central idea or theme presented in the collage.
<b>Informational/Literary Text</b> Make a poster advertising your book so Someone else will want to read it. Write a half page explanation why someone will want to read it.	<b>Informational/Literary Text</b> You are the reporter. Write a front-page news story or a report live from the scene.

**Projects should not exceed the size of a sheet of paper!**

**Effort, creativity and neatness count!**

We highly recommend utilizing the following free online educational websites on the student portal to assist your child in preparation for third grade.

1. MyOn
2. Power My Learning



# Appendix A

## K-12 Summer Reading Guidelines District Summer Reading List - Elementary

School Copy

<b>Grade 3</b>				
101 Ways to Bug Your Parents	Lee Wardlaw	Fiction	978-0-1424-0340-2	\$6.21
A to Z Mysteries: The Empty Envelope	Ron Roy	Fiction	978-0-6799-9054-3	\$10.79
The Adventures of Captain Underpants	Dave Pilkey	Fiction	978-0-5908-4628-8	\$5.39
Amber Brown Is Not a Crayon	Paul Danziger	Fiction	978-0-1424-0619-9	\$2.77
Bone by Bone: Comparing Animal Skeletons	Sara Levine	Nonfiction	978-0-7613-8464-9	\$26.60
Busyboddy Nora	Johanna Hurwitz	Fiction	978-0-0644-2143-0	\$4.99
Cam Jansen and the Green School Mystery	David A. Adler	Mystery	978-0-1424-1456-9	\$3.59
Charlie and the Chocolate Factory	Roald Dahl	Fiction	978-0-1424-1031-8	\$6.99
Don't Say Ain't	Irene Smalls Hector	Fiction/Multicultural	978-1-5709-1382-2	\$7.39
Each Kindness	Jacqueline Woodson	Fiction	978-0-399-24652-4	\$11.63
Grandfather Gandhi	Arun Gandhi	Nonfiction	978-1-44242-365-7	\$14.71
Las Huellas Secretas	Julia Alvarez	Fiction	978-0-4404-1764-4	\$5.66
Judy Moody Saves the World	Megan McDonald	Fiction	978-0-7636-4859-6	\$5.99
The Lemonade War	Davies, Jacqueline	Fiction	978-0-547-2376-5-7	\$5.99
Mallory on the Move	Laurie Friedman	Fiction	978-1-5750-5831-3	\$4.35
Me, Frida	Amy Novesky	Nonfiction	978-0-8109-8969-6	\$8.97
Mr. Ferris and His Wheel	Kathryn Davis	Nonfiction	978-0-547-95922-1	\$13.35
The New Kid at School (Dragon Slayers' Academy Series)	Kate McMullan	Fantasy Fiction	978-0-4484-3108-6	\$4.49
No Dogs Allowed	Bill Wallace	Fiction	978-1-4169-0381-9	\$5.39
The Noisy Paint Box: The Colors and Sounds of Kandinsky's Abstract Art	Barb Rosenstock	Nonfiction	978-0-307-97849-3	\$13.98
Otherwise Known as Sheila the Great	Judy Blume	Fiction	978-0-4251-9380-8	\$5.99
Razia's Ray of Hope: One Girl's Dream of an Education	Elizabeth Suneby	Nonfiction	978-1-55453-816-4	\$14.30
Separate is Never Equal: Sylvia Mendez and Her Family's Fight for Desegregation	Duncan Tonatiuh	Nonfiction	978-1-41971-054-4	\$14.99
Average Price				\$8.89

Prices reflect the average retail price and may vary. ISBN is directly related to binding type, paperback or hardcover, and will be slightly different for each.



# Appendix A

## K-12 Summer Reading Guidelines District Summer Reading List - Elementary

School Copy

<b>Grade 2</b>				
Alexander and the Horrible, No Good Very Bad Day	Judith Viorst	Fiction	978-0-689-71173-2	\$7.99
Amelia Bedelia 4 Mayor	Peggy Parish	Fiction	978-0-06-444155-1	\$3.43
The Boy Who Loved Math: The Improbable Life of Paul Erdos	Deborah Heiligman	Nonfiction	978-1-59643-307-6	\$13.41
Cloudy With a Chance of Meatballs	Judi Barrett	Fiction	978-0-689-70749-0	\$6.99
La Cucarachita Martina	Hector Cuenca	Folktale/Multicultural	978-1-933-03265-8	\$6.90
Earth dance	Joanne Ryder	Folktale/Multicultural	978-0-8050-6231-1	\$7.77
Ellington Was Not a Street	Ntozake Shange	Poetry/Multicultural	978-0-689-82884-3	\$14.49
The Eye of the Whale: A Rescue Story	Jennifer O'Connell	Nonfiction	978-0-88448-335-9	\$14.20
Franklin Goes to the Hospital	Sharon Jennings	Fiction	978-0-439-08370-6	\$5.99
Henry and Mudge and the Big Sleepover	Cynthia Rylant	Fiction	978-0-689-83451-6	\$3.53
I, Too, Am America	Langston Hughes	Nonfiction	978-1-44242-008-3	\$13.86
El Lorito Pelon	Hilda Perera	Fiction	978-1-930-33256-0	\$12.79
Mouse Soup	Arnold Lobel	Fiction	978-0-06-444041-7	\$3.99
Officer Buckle and Gloria	Peggy Rathmann	Fiction	978-0-399-22616-8	\$10.61
Polar Bear Night	Lauren Thompson	Fiction	978-0-439-49524-0	\$13.42
Poppleton Forever	Cynthia Rylant Mark Teague (Illus.)	Fiction	978-0-590-84783-4	\$3.43
Rosa's Room	Barbara Bottner	Fiction	978-1-56145-302-3	\$13.17
Rutherford B., Who Was He?: Poems About Our Presidents	Marilyn Singer	Nonfiction	978-1-42317-100-3	\$13.86
Star Stuff: Carl Sagan and the Mysteries of the Cosmos	Stephanie Roth Sisson	Nonfiction	978-1-59643-960-3	\$13.35
Stink and the World's Worst Super-stinky Sneakers	Megan McDonald	Fiction	978-0-7636-3669-2	\$4.49
Where the Wild Things Are	Maurice Sendak	Fiction	978-0-06-443178-1	\$5.59
Average Price				\$9.20

Prices reflect the average retail price and may vary. ISBN is directly related to binding type, paperback or hardcover, and will be slightly different for each.



**myON**

**JUNE 7<sup>TH</sup> - AUGUST 2<sup>ND</sup>**

Top 14 **myON** readers in grades PreK-12  
will be recognized for meeting all three categories:

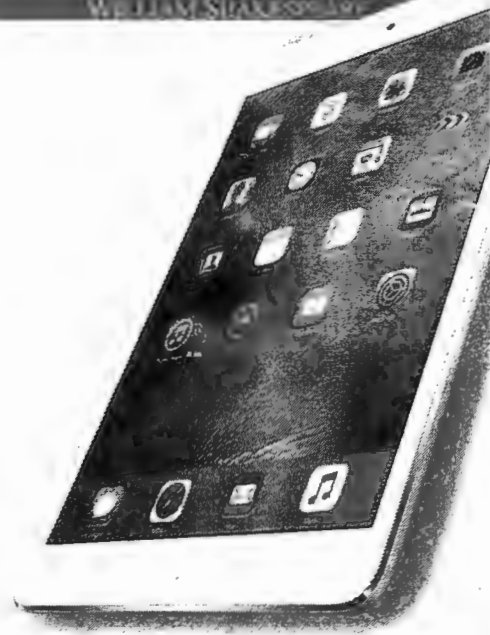
1. Most "Time Spent Reading"
2. Score at least 70% on "Book Quizzes"
3. Demonstrate Lexile Level Growth

**PRIZES AWARDED INCLUDE:**

Top 3 District-wide Winners  
will be rewarded with a:  
**Apple iPad Mini\***

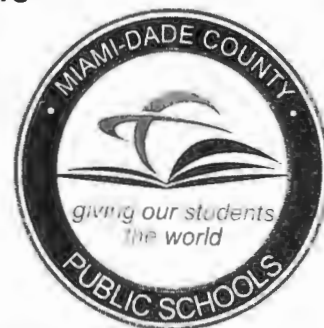
\*Previous winners are not eligible  
to win iPad.

Top 14 Grade-level Winners  
One winner per grade level (PreK-12)  
will be rewarded with a:  
**\$50 Gift Certificate**



For more information contact [OlemaHerrera@dadeschools.net](mailto:OlemaHerrera@dadeschools.net)

**Follow Us:** @inst\_technology MDCPSAcademics **Visit:** [myON.com](http://myON.com)



**STUDENTS DO NOT NEED TO REGISTER TO PARTICIPATE**

# Incoming 3<sup>rd</sup> Grade

## MATH Summer Packet

Attached you will find 3 calendars from June-August. Your student will need to solve and answer each activity every day on a composition or spiral notebook. Please make sure the date is written next to each question.

In addition, it is important that your student know their multiplication facts from 0-12. We introduce and learn different ways how to solve multiplication problems in third grade, but if they know the facts fluently, it will make it easier for them next school year. Reflex Math is a great site to use for your student to become fluent.

Thank you and have a great summer!



# June

Monday	Tuesday	Wednesday	Thursday	Friday
			LAST DAY OF SCHOOL	
Identify the rule for each pattern and then continue the pattern: 5, 7, 9, 13, __, __, __ 75, 80, 85, 90, __, __, __	Make a list of the ages of each family member. Round each family member's age to the nearest ten.	Gather five different boxes of food such as rice or cereal. Measure the height of each box in inches. Which box is the tallest? Which box is the shortest?	Write all the addition sentences that have an answer of 9. Now write all the addition sentences that have an answer of 10.	Using the numbers 63, 18, 30, 49, tell which two numbers you would add to get the greatest sum. Add them together. Explain.
What time did you go to bed last night? What time did you get up this morning? How many hours did you sleep?	Find four canned food items. Which one do you think is the lightest? Which one do you think is the heaviest? Weigh them to find out.	Using a store flyer, buy 5 items. Add all the items up and see how much you will spend at the store.	Create a time line for yesterday beginning at the time at which you woke up and ending at the time you went to bed. Include at least 5 activities.	Draw three shapes. Color $\frac{1}{4}$ of each shape red. Write a fraction to show how much is not shaded.
Determine what time it is now. What time will it be in one half hour from now? Forty-five minutes from now?	Survey ten people and ask them what their favorite animal is. Create a bar graph to show your results.	Add: $38 + 67 =$ $75 + 13 =$ $17 + 36 =$	One way to make 9 is $18 - 9$ . Write 4 other subtraction sentences that have an answer of 9.	I am a solid figure. I have 6 flat faces, 12 straight edges, and 8 corners. What figure am I?



# July

Monday	Tuesday	Wednesday	Thursday	Friday
Find the perimeter of a magazine and a book. Record each in inches.	Kate's grandmother is 5 times as old as Kate. If Kate is 11, how old is Kate's grandmother?	Doug and Alice made 18 posters for the school play. They hung $\frac{1}{2}$ of the posters in the cafeteria. How many posters did they hang in the cafeteria?	The Adams Family went to a concert at 8:00 p.m. The concert lasted one hour and twenty minutes. What time did the concert end?	At Publix, you bought 2 ice bags for \$2.67 each. If you pay with a \$10 bill, what will be your change? What if you pay with a \$20 bill?
A teacher buys 55 pencils and 55 erasers for his class. Later, he returns 14 items. How many items does the teacher keep?	Get 2 quarters, 4 dimes, 4 nickels and 5 pennies. Make 40¢ three different ways. Make 73¢ three different ways.	There are 16 wheels in the garage. How many bikes and cars could there be?	Each daisy has 6 petals. How many petals on 5 daisies? Write an equation to solve the problem.	Janice bought 3 bags of 223 peanuts and 4 bags of 375 pretzels for the party. How many total pretzels and peanuts did she buy?
How many quarters make \$5.00? How many dimes? Nickels? Do you notice any patterns?	Find 5 objects where you see fractions being used. Describe the objects.	There are 24 students in a classroom. If $\frac{1}{4}$ of the students have glasses, how many students do not have glasses? (not fraction, total number)	A third grader needs about 10 hours of sleep a night. If Kelly has been sleeping for $7\frac{1}{2}$ hours, how many more hours of sleep does she need?	The slowest snails in the world move at a speed of about 22 inches an hour. How many inches do these snails move in half an hour?
People take approximately 12 breaths a minute when they are relaxed. How many breaths do people take in two minutes? In 3 minutes? In 4 minutes?	Write as many coin combinations as you can that equal \$1.00 using nickels, dimes and quarters.	Roll a die 25 times. Record the numbers that you roll each time. Which number came up the most? The least?	In the number 75,643 what number is in the ones place? Hundreds place? Ten thousands place?	Use a ruler to draw rectangle measuring 10 cm long, and 4 cm wide. Find the area and perimeter.

# August

Monday	Tuesday	Wednesday	Thursday	Friday
Roll two dice. Multiply the two numbers rolled. Write the equation. Repeat 10 times.	Count the number of windows and doors in your home. Determine if these numbers are odd or even.	Count the number of windows and doors in your home. Determine if these numbers are odd or even. How do you know?	Bruce had 16 baseball cards in September. In October, he had 20 cards and in November he had 24 cards. If the pattern continues in what month will he have 52 cards? Show your work.	Sara needs 40 hot dog buns for the party. The buns are sold in packages of 6. How many packages would Sara need to buy?
Draw an array for $8 \times 3$ . Draw an array for $3 \times 8$ . What is the product?	Publix sells flour in 1 pound, 5 pound, and 10 pound bags. What is the fewest number of bags to buy to get 25 pounds of flour?	Look around. Find 5 examples of parallel lines. List what they are.	Add the ages of each of your family members together. What is the sum?	One way to make 15 is $8 + 7$ . Write four other ways to make 15.
What is the value of each digit in 5,684?	Write the products of 9. What is the pattern?	Write the multiplication and division related facts for these numbers, 21, 7, and 3.	What is the product of $8 \times 5$ ? Draw an array to show your work.	Round the following numbers to the nearest ten. 19, 27, 31, 36, 51, and 95.
Summer Packet due for extra credit!				Last day to turn in your Summer Packet!



# SUMMER MATH Challenge



**June 7<sup>th</sup> - August 2<sup>nd</sup>**

Top 5 Grade-level **Reflex Math Winners** in Grades 2-8 will be recognized for meeting all **FOUR** categories:

1. "Highest Average Daily Use"
2. "Highest Green Light Percentage"
3. "Greatest Facts Gained"
4. "Greatest Facts Solved"

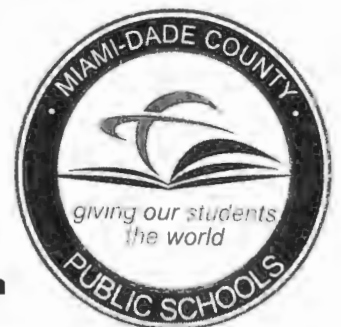
## **PRIZES AWARDED INCLUDE:**

**Amazon Fire 10 HD Tablet\* & Reflex Math SWAG Bag:**  
Top Grade-level Winners (*5 winners total*)

\*Previous winners are not eligible to win Amazon Fire 10 HD Tablet.

For more information contact [OlemaHerrera@dadeschools.net](mailto:OlemaHerrera@dadeschools.net)

**Follow Us:**  @inst\_technology  @MDCPSMath **Visit:** [reflexmath.com](http://reflexmath.com)



**STUDENTS DO NOT NEED TO REGISTER TO PARTICIPATE**





## Summer Fun with Reflex!



Dear Parents/Guardians,

Help your child avoid the “summer slide” and encourage them to use their Reflex account this summer! Reflex is an online, game-based program that helps students build fast and effortless recall of math facts. Research has shown that quick recall of math facts is critical for future success in mathematics.

- Students are encouraged to login to **Reflex** math through their student portal at least 3 times a week and strive for the “**green light**” each time.
- Your child can utilize the **Reflex** math program from any device with internet access throughout the summer.
- **Reflex** helps students of all ability levels to develop fluency with their basic facts in addition, subtraction, multiplication and division.
- **Reflex** continuously monitors your child’s performance to create an optimal experience for them.
- Parents can easily monitor their child’s progress by creating a *Free Reflex Parent Account*. Use the instructions on the right to Create your Parent Account.

### Create a Free Parent Account

To set up an account, you will need your child’s Reflex login information: (teacher’s Reflex Username, the name of the Reflex Class, and your child’s Reflex Password).

1. Go to [reflexmath.com/parent](http://reflexmath.com/parent)
2. Follow The onscreen instructions to create your free account
3. Go to [www.reflexmath.com/reports](http://www.reflexmath.com/reports)
4. Once you are logged, follow the instructions to add your child.
5. Once registered, launch the parent account at [www.reflexmath.com/reports](http://www.reflexmath.com/reports) to log into your new account. Enter your Username (your email address) and Password and click Submit.

**\*Please Note-Students do not need to register to participate in the 2019 Reflex Math Summer Challenge**

