

# PATRIOT SUMMER



## CHALLENGE

MANDATORY for ALL STUDENTS including any NEW 9<sup>th</sup> – 12<sup>th</sup> Graders.

### MATH CHALLENGE

Get Ready for your Math class with Imagine Learning!

1. Go to <https://math.imaginelearning.com> or scan this QR code.



2. Enter your USERNAME: **Student ID**  
PASSWORD: **Student ID**  
SITE CODE: **1200390**

3. Complete **ONE** of these pathways:

⇒ Incoming 9th graders:

**“Patriot Summer 2021 Algebra 1 Prep”**

⇒ Incoming 10th graders:

**“Patriot Summer 2021 Geometry Prep”**

⇒ Incoming 11th & 12th graders:

**“Patriot Summer 2021 SAT/ACT Prep”**

4. Complete pathway by **Friday, August 20, 2021.**

### SUMMER READING

**Choose ONE approved eBook before leaving school this year.**

The books to choose from are free of cost and are included in a variety of reading platforms on

<http://read.dadeschools.net>



Current 9<sup>th</sup>-11<sup>th</sup> Grade students will turn in the title/author to your English teacher.

NEW INCOMING 9<sup>th</sup> grade students, or in any grade, will choose a grade level appropriate book and email the title/author to your English teacher once assigned.

**Then, choose ONE of the projects listed below to complete before the due date:**

**Friday, September 3rd**

- ⇒ Create a Top Ten List in which you write and illustrate events and ideas you have learned from the book.
- ⇒ Find five websites a character in your book would most frequently visit. Include the websites and an explanation of why your character would choose these sites.
- ⇒ There are scenes and lines that are unforgettable. Select a total of five scene(s) or line(s) from the book you have read and explain how and why you feel they are unforgettable. Use evidence from the text to support your answer.

**Earn prizes for yourself and your entire class!**

⇒ Earn an **EXTRA A** in your Math/ELA class for completing pathway/reading project!

⇒ The class with the most lessons passed/projects completed gets a **PIZZA PARTY!**

⇒ Get a **FROSTY gift card** for passing 7 lessons (Math) or completing reading project (ELA)!