



## Summer Time is Learning Time!

Take a Break from the Heat this Summer by Reading a Great Book or Brushing Up on Math Facts!

*During the Summer Break You Will Still Have Access to:*

Redbird Math & ELA: Grade 5    Reflex/Frax Math: Grade 5

IXL ELA: Grades 6-11    IXL Math: Grades 7-11

ALEKS Math: Grade 6

*\*Accessible through mid/late August.*

*Platforms will be unavailable after that date as they are prepped for the new school year.*

### Summer Reading

#### **Grade 6**

[https://sites.google.com/d/1DYFG4OelhigZGZOzcdwOlq\\_2jvZ\\_DJQB/p/1R4FRQzvZiy46pJtynKJSOX8T4qGTgMqr/edit?pli=1](https://sites.google.com/d/1DYFG4OelhigZGZOzcdwOlq_2jvZ_DJQB/p/1R4FRQzvZiy46pJtynKJSOX8T4qGTgMqr/edit?pli=1)

#### **Grades 7-8**

<https://sites.google.com/pemb.org/pembertonreads/hfms-summer-reading/2026-hfms-summer-reading>

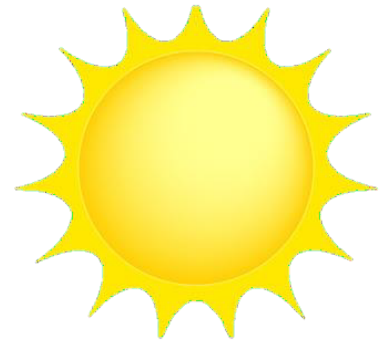
#### **Grades 9-11**

<https://sites.google.com/pemb.org/pths-summer-reading/home>

## Summer Math

**Grades 6-8**

<https://sites.google.com/pemb.org/summermath>



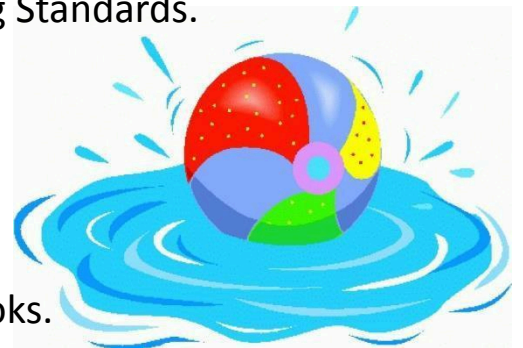
### **Why Continue to Learn Over the Summer?**

**Learning is Fun!**

- Summer should not mean taking a break from learning, especially reading and math skills!
- Efforts should be made during the summer to help children sustain reading and math skills, practice reading and math skills, and read for enjoyment!
- Summer reading and math programs have been shown to be the most important factor in avoiding the decline in reading skills educators refer to as “Summer Slide”.
- Summer reading and practicing math skills can bridge the gap between the end of one school year and the beginning of the next.
- Many studies indicate that the best readers are those who read a lot.
- Summer reading and math skills will help to promote student learning in accordance with the New Jersey Student Learning Standards.

### **What Can Parents Do To Help?**

- Read and discuss books with your child.
- Ask your child questions about the characters, setting, plot, and problem/solution for fiction books.
- Have your child share interesting facts for non-fiction books.
- Make real-life connections with the story whenever possible.
- Share and discuss everyday activities that include math, such as: cooking, measuring, geometrical shapes, sorting, adding, subtracting, multiplying, dividing, etc.
- Encourage your child to read additional books this summer and complete the Reading Log for prizes in September!



- Share real-life math problems with your child.
- Visit the Burlington County Library Website at <http://www.bcls.lib.nj.us/pemberton> to stay up to date on news from the Pemberton Library.

