



## Summer Technology Assignments-Room 212

June 17, 2016

Dear Parents/Guardians:

As the school year winds down, we encourage you to incorporate summer reading and learning into your children's activities in the months ahead. Children who keep their brains active and engaged during summer vacation are more likely to return in the fall prepared and confident for the new school year. Research has shown that children can lose up to 60 percent of their reading skills during summer vacation. Children who read during the summer months, however, can sustain their reading gains. Let's all work to prevent the loss of those critical learning gains, also called the "summer slide," this year. To help prevent Carnegie students from losing ground to summer slide, we have compiled a variety of on-line lesson/activities that our students and parents can use to keep learning fun throughout the summer break.

Students will be required to complete *iReady Reading*, *iReady Math* and *Nearpod* lessons on or before **Wednesday, August 31<sup>st</sup>**. Assignments will be graded and scores input into IMPACT Gradebook as a **quarter one** mark. *All assignments must be completed online via the following websites:*

- **iReady Reading/Math website:** <https://login.i-ready.com/>
  - *i-Ready:* 12 Reading Lessons
  - *i-Ready:* 12 Mathematics Lessons
- **Nearpod website:** <https://nearpod.com/>
  - *Nearpod Code:* XDBSZ Reading Connotation
  - *Nearpod Code:* TIQWZ Writing\_Building an Argument
  - *Nearpod Code:* VKWRG Computers and Design
  - *Nearpod Code:* XAEZM Develop and Support Your Argument
  - *Nearpod Code:* ZCXTD Analyzing Points of View
  - *Nearpod Code:* YIESH SAT Vocabulary
  - *Nearpod Code:* ZDKIV SAT Vocabulary
  - *Nearpod Code:* RIDMY SAT Vocabulary
  - *Nearpod Code:* FHMYP Reexamine Initial Predictions
  - *Nearpod Code:* ZSCHD Readworks: "Backroads"
  - *Nearpod Code:* MDZJC Converting Decimals to Fractions
  - *Nearpod Code:* BHTXK Percent of Change
  - *Nearpod Code:* TEMZX Combining Like Terms
  - *Nearpod Code:* IVUPY Construct and Interpret Scatter Plots
  - *Nearpod Code:* BGVDC Percents: Finding the Whole
  - *Nearpod Code:* TOMXJ Solve Real World Problems
  - *Nearpod Code:* QHPAJ Solving Radical Equations
  - *Nearpod Code:* WQNIO Classifying Polynomials
  - *Nearpod Code:* NWYQH Solving 1-Step Equations
  - *Nearpod Code:* PTRGQ Probability: Representing Sample Spaces

Thank you for supporting us in our efforts to keep students reading during the summer months. Have a safe and fun-filled summer!

Carnegie Faculty & Administration

*School Begins on Tuesday, September 6<sup>th</sup> at 8:45 a.m.*

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