**Digital Learning Days– Week 7**

**Digital Learning Expectations:**

* Daily Work Time for Students:
  + **Work Time for K-2**: 1 Hour Total for All Subject Areas- **Monday-Thursday**
  + **FRIDAY: Extra practice to meet grade level expectations**
* Teacher Availability on Digital Learning Day:
  + I will be available via email daily between 9:00 – 10:30 am if you have questions or need help logging into any programs.
* Digital Resources for your child to access (Email me if you cannot log on)
  + Clever (Dreambox, Learning A-Z, First in Math)
  + I-Station
  + Cobb Digital Library

*This week’s goals: We will continue our new Digital Learning schedule (Monday -Thursday). Friday will be a day for students to catch up on missed learning and work on grade level expectations. Grade Level reading for the end of year is level I. If your child is not reading Level I, please have them continue reading in Level Up section of Learning A-Z. These are weekly goals so try to work them in as it fits into your schedule this week. These are suggested and optional activities. Please look over your child’s work. They do not need to be turned in.*

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| **Subject** | **Activities – Weekly Goals** |
| *Reading and Integrated Science* | * ***Istation- 30 minutes per week*** * *Learning A-Z daily (Use Level Up section)* * *Optional: Comprehension Packet* * *Listen the book Nature Stinks assigned to you on Learning A-Z and take the quiz. (available through Clever)* |
| *Math* | * *Try to complete 5 – 10 lessons in Dreambox* * *Play First in Math through Clever* * *Optional: Word Problems/Math Journal* |
| *Writing* | * *Use your April Writing Calendar (if not completed)* |
| *Geometry* | Lesson 9: <https://www.youtube.com/watch?v=yJgEscm5ZGc>  Lesson 10:<https://www.youtube.com/watch?v=4j4bGnWg2hc> |
| *Science* | Brain Pop Jr. Plant Videos: Parts of a Plant, Plant Life Cycle |