

Week of: April 27th-May 1st

	Literacy Learning Zone (10 minutes on Seesaw)	Math Learning Zone (10 minutes on Seesaw)	iReady (on district website)	Specialist (visit specialist teacher websites)
Monday	1. Alphachant: Yy	1. Base Ten Math Kites	20 minutes math	Mrs. Billheimer (PE)
Tuesday	2. Read On Your Own Book: Yams	2. Roll, Flip, Add	20 minutes reading	Mr. Finkle (Music)
Wednesday	3. What Do You Do Read Aloud AND Modeled Opinion Writing Video	3. Bug Subtraction	20 minutes math	Mrs. Slaven (Technology)
Thursday	4. Rainbow Write Video and Rainbow Write	4. 2D Shape Detective	20 minutes reading	Mrs. Fruland and Mrs. Binkley (Library)
Friday	5. Spelling CVC words	5. Nonstandard Measurement Using Emojis	20 minutes math	Science/Art Integration: Draw something you see in nature, then label the parts.
Extra Extension Activities (Optional)	6. Word Sort-Short I Word Families 7. The Van (decodable passage) 8. Seeds Need 9. Literacy Worksheet Packet	6. Frog Numbers 7. Jelly Bean Addition 8. Subtraction Stars 9. Math Worksheet Packet	iReady works best if you log on through the district portal under <i>student tools</i> . Your child must take the diagnostic test to start. These tests are difficult. Please <u>do not</u> help your child with the answers so they are accurately placed at the correct level for instruction. They may skip/guess the questions they do not know. Diagnostic tests can only be taken Monday-Friday during school hours.	Specialist teacher websites can be located directly off your teacher’s website on the left hand side under: “Silver Firs Music, PE, Technology and Library Classes”
	Supplement with: <ul style="list-style-type: none">• Learning packet activities that were not finished• Read a book and practice retelling the book (need more books...ask your teacher how to sign up for a free “Epic” account)• Explore activities on our classroom website or district website• Practice your math flashcards or sight word flashcards• Write a personal narrative (a story about yourself)• Write your opinion about something• Write a “How to” book explaining how to do something• Art Extensions-Any type of art! The kids especially love making art that goes with a story they have read.• Science: We were learning about force and motion. Try creating different types of ramps and rolling balls, toy cars, marbles, and cans down them. Make observations about how the slope of the ramp effects the distance. Discuss and research gravity and energy (potential energy and kinetic energy).• YouTube-Please note we took most YouTube links out of the learning guide because families using district Chromebooks do not have access to YouTube. If you do have access, we would recommend continuing to visit some of our favorite YouTube channels (Jack Hartmann, Harry Kindergarten, Miss Molly).			