

Summer Learning Log

Name: _____

Week of:	Learning Activities* <i>Check all that apply</i>	1 hr. a day, 3 days a week will get you the total you need	Week's Total in Minutes	Parent Initials
June 3	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
June 10	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
June 17	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
June 24	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
July 1	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
July 8	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
July 15	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
July 24	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
July 29	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
August 5	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
August 12	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		
August 19	<input type="checkbox"/> Reading <input type="checkbox"/> Writing <input type="checkbox"/> Math	S M T W Th F S		

Parent Signature: _____

Summer Total: _____

Students with Summer Totals of at least 35 hours (180 minutes per week) may turn in their logs for a certificate and a prize.

~ Ms. Hymas

www.adalib.org

Reserve books for pick-up at the library next to Paul's. Request books from other libraries and pick them up at the Lake Hazel Library. Summer reading program: Superheroes! June 1st at all Ada County Libraries.

<http://www.scholastic.com/kids/stacks>

Older kids' activities available at this site.

www.readtheory.org Students have logins and have already taken their placement to be able to use this site. It is a leveling reading/comprehension/language program that is fantastic and comparable to SuccessMaker.

<http://kids.nationalgeographic.com/>

Always a great source for non-fiction information and reading.

<https://www.thinkthroughmath.com/> Students were given logins/passwords for this fantastic math site.

<http://discoveryeducation.com>

<https://www.zearn.org/> This is a math website that students have been working on all year. Several students have not kept up with their assignments. They will have access to it into July.

<https://www.khanacademy.org/>

www.spellingcity.com

<http://www.ixl.com/math/grade-4>

<https://www.readworks.org/summer-reading> Free reading packets and answer keys are being offered at this website. This is one that I have used to supplement but I don't see any repeats. It would be great practice to keep up their amazing skills!

www.aleks.com If I could recommend one math website to help struggling students in math, this is it! Amazing results and completely student driven. No parental help needed after set-up. It levels and assesses as they progress. They can track their progress on a pie chart that fills in as the progress. Free trial with about \$20/month after that.

Please preview the website and know that I checked all of these just a few days ago. Almost all were free or had a free trial and all were appropriate for students use but as you know, things change quickly with the internet. Please check out the site with your student to make sure it is still a safe/secure site. Have a fantastic summer and keep learning! Best wishes!

- *Mrs. Hymas*