## $\|^{5}$ Grode Homework Callendor: SUMMEREDTITON

Each school night choose ONE menu item to complete for homework. Color in the square once you have completed it. Practice your weekly words, too! Homework folders are due each Friday.


| Write your weekly sight words for this week in exciting sentences. <br> Remember to start with a capital letter and end with a period. Underline the sight word. | eCLASS discussion: <br> Log into eCLASS and complete the "First Grade Memories" discussion. Leave a comment on a classmates post, too! | Use a strategy you have learned to solve these equations. Show your work! $\begin{gathered} 34+52=? \\ 72+14=? \\ 45+22=? \end{gathered}$ | Write a "How-to Have a Fun Summer" story. Make sure you use the words first, next, then and last. <br> Draw an illustration for each step, too! |
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| Solve and show your work: Lauren got an ice cream cone with 3 scoops. One scoop is vanilla, one scoop is chocolate and one scoop is strawberry. What fraction shows how much of her ice cream is vanilla? | Copy this sentence in your BEST handwriting and highlight the adjectives. <br> The sandy beach is covered with colorful umbrellas and happy children. | Make 2 lists: <br> 5 summer-themed nouns (pool, ice cream, sun) <br> 5 summer-themed verbs (swim, play, splash) | Explain why these equations are correct: $\begin{aligned} & 29>19 \\ & 82<91 \\ & 75<76 \\ & 54>38 \end{aligned}$ <br> EX: $65<75$ because 6 tens is less than 7 tens |
| Look at the underlined digit in each number. Tell what that digit is WORTH. $\begin{aligned} & \underline{73}, 6 \underline{5}, 9 \underline{9}, \underline{12}, \underline{33}, 46 \\ & 27,5 \underline{1}, \underline{19}, \underline{71}, 38, \underline{8} \end{aligned}$ $E X: 92 \text { the } 9 \text { is worth } 90$ | Spell and illustrate 5 words following the ew word family. <br> Underline -ew in each word. <br> EX: chewing gum | Put the following words in $A B C$ order; popsicle, sunshine, fishing, watermelon, pool, beach, sand, waves, hot | MATH REVIEW: <br> Draw 4 pieces of watermelon. Each one has 5 seeds. How many seeds are there all together? Should you count each seed or should you skip count? EXPLAIN ${ }^{\text {; }}$ |

## Weekly Word Work

| Week 1 <br> upon, so, sleep, once, <br> their, does, don't | Week 2 <br> other, until, about, <br> how, work, town, cloud |
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| Week 3 <br> say, let, should, know, <br> yesterday, only, would | No more spelling <br> words $\because$ |

