June 2017



We realize nights are busy with family events. Please aim to work with your child 4 times a week. These homework activities can be adjusted to fit your schedule and can be completed on nights that work best for your family. You can challenge or support your child by adjusting the tasks as needed.

Homework - 30 minutes a night Don't forget to read too!			
Monday	Tuesday	Wednesday	Thursday
			Read anything of your choice. Cursive Writing: Revise your narrative (from May). Does your story have a clear beginning, middle and end? Does each sentence make sense? Math: Practice converting improper fractions to mixed numbers e.g. 5/2 = 2 1/2. Try 10 questions.
Read anything of your choice. Cursive Writing: Edit your writing. Ensure proper use of capitals, correctly placed quotation marks and commas for complex sentences. Correct your spelling using a print or online dictionary. Math: Practice converting mixed numbers into improper fractions e.g. 4 3/4 = 19/4. Try 10 questions.	Read a text given to you by your teacher. With an adult, discuss the topic/opinion being shared. Cursive Writing: Brainstorm a summary for the article. Complete the graphic organizer provided. Mental Math: Solve these math problems: a) 300 -199 c) 300 - 201 b) 300 -197 d) 302 - 199	Read anything of your choice. Cursive Writing: Write a summary for Monday's article. Keyboarding: Practice keyboarding skills. Math: Practice multiplication. Work at your own level. The goal is two-digit by two-digit multiplication e.g. 62 x 37. Try five questions.	Read anything of your choice. Cursive Writing: Reread and revise your summary. Does each sentence make sense? Did you remember to add the main idea? Math: Write the following numbers in words: a) 0.99 b) 45/100 c) 2713 d) 2.50 Remember, spelling counts.
Read anything of your choice. Cursive Writing: Edit your summary. Capitals? Proper punctuation? Spelling? Math: Find the perimeter and area of these rectangles. a) I=8m w = 6m b) I= 14m w= 20m c) I=9 m w= 10m d) I= 40m w=15m	Read a text given to you by your teacher. With an adult, discuss the topic/opinion being shared. Cursive Writing: Brainstorm possible topics for your persuasive letter. Provide at least three reasons for your opinion. Complete the graphic organizer provided. Mental Math: Solve these math problems: a) 199 + 199 c) 198 + 196 b) 199 + 197 d) 196 + 194 Explain your strategies to an adult.	Read anything of your choice. Cursive Writing: Write a draft of your persuasive letter. Use your planner for guidance. Your letter should include five paragraphs. Follow the same format used in class. Keyboarding: Practice keyboarding skills. Math: Practice long division. Work at your level. The goal is two-digit by two-digit division e.g. 50 ÷ 20. Try five questions.	Read anything of your choice. Cursive Writing: Revise your persuasive letter. Remember to include three strong reasons with supporting details. Does it make sense? Have you included persuasive techniques and a counterpoint? Math: Convert the following from km to m: 1km = 1000 m
Read anything of your choice. Writing: Edit your persuasive letter. Capitals? Proper punctuation? Did you include commas for complex sentences? Correct your spelling using a print or online dictionary. Math: Find the halfway point between: 58,800 to 62,800, 34,001 to 34,009, 77,118 to 77,518. Try two more.	Read a text given to you by your teacher. With an adult, discuss the topic/opinion being shared. Cursive Writing: Brainstorm some possible topics for a comparison piece e.g. team sports versus individual sports. Complete the graphic organizer provided. Mental Math: Solve these math problems: a) 3 x 1000 c) 3 x 3000 b) 3 x 2000 d) 3 x 5000 Explain your strategies to an adult.	Read anything of your choice. Cursive Writing: Write a rough draft of your comparison piece. Use your planner for guidance. Your writing should be organized into four paragraphs. Follow the same format used in class. Keyboarding: Practice your keyboarding skills. Math: Practice multiplication. Work at your own level. The goal is two-digit by two-digit multiplication e.g. 62 x 37. Try five questions.	Read anything of your choice. Cursive Writing: Revise your comparison piece. Does each sentence make sense? Did you include proper vocabulary to help organize your writing? Do your sentences start in a variety of ways? Use the list provided for guidance. Math: Have an adult say 10 numbers to you. Write them down in numerical form. Ask him/her to include fractions and decimal numbers.
26	27	28	29
Last week of school.	Enjoy the outdoors.	No homework.	Have a great summer!