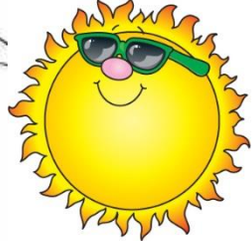


	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
June Week #1						
June Week #2						
June Week #3	James built a backyard pen for his new puppy. The length of the pen was 6 m and the width was 4 meters. What was the area and perimeter of the pen?	Write the value: $(6 \times 100) + (5 \times 10) + (3 \times 1) + (4 \times 1/10) + (3 \times 1/100)$ Write the value in words. (2 answers)	Math IXL Day 6 th grade Math SMART Score of 80 <u>Equivalent Fraction Review</u>	Add: $12.048 + 0.78 + 16 + 4.95 =$	Six friends have 4 sandwiches to share. What fraction of a sandwich would each person get?	What is the total cost of a Platinum pass at 6 payments of \$34.59? 
June Week #4	If you spend \$1000 a day, how many days will it take to spend a million dollars? How many years is that?	Multiply: 458×62	Math IXL Day 6 th grade Math SMART Score of 80 <u>Put Decimals Numbers in Order</u>	Divide: $4,152 \div 12 =$	Vicky's mom made $6 \frac{3}{4}$ cups of fruit salad for a picnic. At the picnic, they ate $2 \frac{3}{8}$ of the fruit salad. How much salad is left over?	http://www.newportaquarium.com/Aquarium-Admission/Pricing What is the cost of 2 adult and 3 child passes to the Newport Aquarium? (new passes)

DO NOT ANSWER QUESTIONS ON THESE PAGES

	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
July Week #1	Write the following in word form: 347.392	The volume of a rectangular prism is 120. What might the dimensions be? Give 2 possibilities.	Math IXL Day 6 th grade Math SMART Score of 80 <u>Fraction and Mixed Number Review</u>	Solve: $18 + (4 \times 9) \div 2$	Subtract: $7007 - 2426 =$	https://www.visitkingsisland.com/rides/Thrill-Rides-12-14-11-44/The-Beast According to the KI website, The Beast ride lasts 4 min 10 sec. Approximately how many times can you ride it in an hour if you never got off it?
July Week #2	Make the largest and smallest numbers you can using 4,1,7,8,2 Find the sum and difference of the two numbers.	Multiply using mental math: 45×1000 832×10 67×100	Math IXL Day 6 th grade Math SMART Score of 80 <u>Evaluate Exponents</u>	What is the probability of rolling the sum of 12 on two dice (express your answer as a fraction)	Write the next 3 numbers in the pattern $6.3, 5.8, 5.3, 4.8, 4.3, 3.8, \underline{\quad}, \underline{\quad}, \underline{\quad}$	http://www.mathplayground.com/index_fractions.html Play Equivalent Fractions game on Math Playground
July Week #3	What is the value: $2 \times 3 \times 5^2$	Tell whether the number 78 is divisible by <u> </u> 2 <u> </u> 3 <u> </u> 4 <u> </u> 5 <u> </u> 6	Math IXL Day 6 th grade Math SMART Score of 80 <u>Finding the Number of Each Type of Coin</u>	Write the prime factorization of 36.	Jenna is training for a half marathon. In practice she runs 2 mi in 15 min. Continuing at this rate, how many miles will she run in an hour?	The Reds play the Marlins this weekend! Write a fraction representing the Reds win/loss against the Marlins for the weekend of play. (only this weekend) 
July Week #4	The <u>area</u> of playground picnic table is 48 feet? What are the possible lengths of the sides?	The <u>perimeter</u> of playground picnic table is 48 feet? What are the possible lengths of the sides?	Math IXL Day 6 th grade Math SMART Score of 80 <u>Elapsed Time</u>	On Josh's baseball team of 16 players, $\frac{1}{4}$ are from Mason and $\frac{1}{8}$ from Lebanon. What fraction is from other areas?	Solve: $19 + 5 - 4 \times 6 + 8$	Sunday Funday! Visit www.mathplayground.com and play <u>grade appropriate games</u> for 15 minutes. What did you play?

	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
August Week #1	List the prime numbers between 0-100. How many did you list?	A theater has 50 rows of 65 chairs and a balcony with 20 rows of 35 chairs. How many chairs are there in all?	Math IXL Day 6 th grade Math SMART Score of 80 <u>Objects on a coordinate plane</u>	What is the mean, mode, median, and range of: 6, 4, 8, 6, 5, 1	Ryan spent 12 hours at the St. John's festival. 1/3 of the time was with his parents, 1/4 the time with a sibling. How many hours did he spend with friends?	http://illuminations.nctm.org/Activity.aspx?id=4134 Play the <u>Factor Game</u> at NCTM Illuminations. Try playing with a friend too!
August Week #2	Mrs. Tierney needs to figure out how many hot dogs to order for Hot Lunches this entire year. She figures she will need 2 hotdogs per student on 12 occasions for the year. There are 739 students. How many hot dogs will she need to order?	 Play a game on www.sumdog.com	Math IXL Day 6 th grade Math SMART Score of 80 <u>Interpret Pictographs</u>	Jack started his homework at 6:20 p.m. and worked on it until 8:25 p.m. He spent half of his time on math. How much time did he spend on math homework?	The 4 lunch periods take a total of 2 hours and 20 minutes. If the first lunch period begins at 10:45 a.m., at what time does the fourth lunch period end?	Send me an email about yourself and your strengths and weaknesses in math. Tell me what you like and dislike. This is an opportunity for me to understand where you are in math. hickmans@stsusanna.org
August Week #3		back to School 		back to School 		back to School 
August Week #4	back to School 		back to School 		back to School 	

	Monday	Tuesday	Wed	Thursday	Friday	Weekend
June Week #3						
June Week #4						

Name _____

	Monday	Tuesday	Wed	Thursday	Friday	Weekend
July Week #1						
July Week #2						

Name _____

	Monday	Tuesday	Wed	Thursday	Friday	Weekend
July Week #3						
July Week #4						

Name _____

	Monday	Tuesday	Wed	Thursday	Friday	Weekend
August Week #1						
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Name _____