



Grade 3 Math Calendar: July 2017



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 $90 + 3$ is one way to show 93. What is another way to show 93?
2 Family Day!!	3 Andy sees a computer printer with a price of \$115. What is the price of the computer printer rounded to the nearest ten?	4 	5 There were 418 tickets collected at the Lane Theater before noon. In the afternoon, there were 289 tickets collected. About how many tickets were collected in all?	6 There were 687 people at a baseball game. A newspaper reported this number rounded to the nearest hundred. What number did the newspaper report?	7 The Mill Street School has students attending third and fourth grades. There are 87 third-grade students and 203 fourth grade students. Estimate the total number of students in the third and fourth grades in the school.	8 Ben and Carly collect baseball cards. Ben has 147 cards. Carly has 261 cards. What is the best estimate of the number of cards they have in all?
9 Family Day!!	10 A bookstore has 308 books and 115 magazines. How many more books are there than magazines?	11 Mr. Janis ordered 245 stuffed animals and 375 toy cars for the store. How many toys did Mr. Janis order in all?	12 Bernadette estimated the sum of two numbers to be about 300. Think of two numbers that Bernadette could have been adding. Explain how you could estimate the sum 300 using the numbers you chose.	13 At the 2008 Summer Olympics, the United States won 64 more medals than Australia. If Australia won 46 medals, how many medals did the United States win?	14 Cora is reading a book that has 407 pages. She has already read 289 pages. How many pages does Cora have left to read?	15 Rosa made a picture graph to show how many hours a week she spent on different activities. This is her key: Each • 5 2 hours. How many hours does ••• stand for?
16 Family Day!!	17 Subtract. $\begin{array}{r} 947 \\ - 799 \\ \hline \end{array}$	18 Leslie has 960 tickets. She uses 475 tickets to get a puzzle. How many tickets does she have left?	19 Veronica and 5 of her friends each received 2 free passes to see any movie of their choice. Write a number sentence to show the total number of free passes Veronica and her friends received.	20 Ellis has 6 boxes. Each box holds 1 pencil. Write a number sentence to show how many pencils Ellis has in all.	21 Betty put 4 photos on each page of her photo album. If she filled 6 pages, how many photos did Betty put in her album?	22 There are 7 dogs staying at Bow Wow Beach Resort. Each dog eats 1 can of food a day. How many cans of food will the dogs eat in a week?
23 Family Day!!	24 The Kwan family is driving 297 miles from Erie, Pennsylvania, to Philadelphia, Pennsylvania. They have already driven 238 miles. How many miles do they have left to drive?	25 Josephine has 3 boxes, each with 5 pencils, and 6 packages, each with 2 markers. How many more pencils does Josephine have than markers?	26 Delia bought 2 bags of oranges. Each bag had 5 oranges. How many oranges did Delia buy?	27 Juan and Karen are thinking of numbers between 10 and 20. Juan's number is a multiple of 4. Karen's number is a multiple of 5. Juan's number is greater than Karen's. What number could be Juan's number?	28 Mrs. Moon arranged the desks in her classroom in 5 rows with 8 desks in each row. How many desks did Mrs. Moon arrange?	29 Use the factors 3 and 6 to write an equation that shows the Commutative Property of Multiplication.
30 Family Day!!	31 Colin rode his bicycle 9 miles each day for one week. What is the total number of miles he rode his bicycle in one week?					

July Answers

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2 Family Day!!	3	4 	5	6	7	8
9 Family Day!!	10	11	12	13	14	15
16 Family Day!!	17	18	19	20	21	22
23 Family Day!!	24	25	26	27	28	29
30 Family Day!!	31					

Parent Signature _____