



June 2017

<u>Sunday</u>	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>	<u>Saturday</u>
				1 The school year is drawing to an end. As you reflect on it, what did you enjoy most?	2 Find 2 numbers that have a <u>sum</u> of 15 and a <u>difference</u> of 3.	3
4	5 Use a ruler to measure 5 objects to the nearest $\frac{1}{2}$ inch 	6 Summer months mean summer chores! Write a story titled "The Runaway Vacuum." 	7 Start with the number 4,217. Write the number that is: 3 thousands more 2 hundreds less 4 tens more	8 The cartoon character Donald Duck was "born" on this day. If ducks could really talk, what would they say? Write a conversation between 2 ducks who might be jealous of Donald Duck's fame.	9 Computation 1. $921 - 362 =$ 2. $1,301 - 897 =$ 3. $3,010 - 497 =$	10
11	12 Adam has 5 baseball Cards. Nate has 2 more cards than Adam. Ron has twice as many as Adam. How many baseball cards do they have in all?	13 If you were at a mall and found a bag with \$500 in it, what would you do? Explain your decision.	14 Use a ruler to measure five objects to the nearest $\frac{1}{4}$ inch. 	15 You are in charge of designing a new summer camp for kids. What is the focus or purpose of the camp? Describe a typical day at camp.	16 There are 2 pizzas. Each pizza has 8 slices. If 7 people eat 2 slices each, how many slices will be left?	17
18	19 (Add Parentheses.) $1 + 7 + 7 \times 6 = 90$	20 Today is the 1 st day of summer in the Northern Hemisphere. If you could add a new season, what would it be like? Name your new season; then describe it.	21 Name 9 bills that equal exactly \$50.00	22 You have won a contest that allows you to take a summer vacation anywhere in the world. Where would you go and whom would you take with you?	23 Use a ruler to measure 5 objects to the nearest inch. 	24
25	26 Joe, Sue, Bob, Jill, Ted and Nina play a game. Each one needs a partner. How many different combinations are possible?	27 Camping is a popular summer activity. Imagine that while sleeping in a tent, you hear a bear outside. Write about what happens next? 	28 Write 4 sets of factors that have a product of 24.	29 June is Fireworks Safety Month. Make a list of safety tips you think should be included on the back of every package of fireworks. 	30 Computation 1. $682 + 371 =$ 2. $1,201 + 920 =$ 3. $4,989 + 4,211 =$	