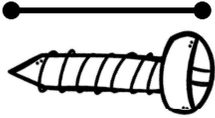


DAILY MATH PRACTICE

MONDAY	1. Yellowstone Park is about 2,219,823 acres. Write this number in expanded form.	2. What geometric figure is shown? 	5. A store is giving customers door prizes. The first customer gets a coupon for \$3 off. The second customer gets a coupon for \$4 dollars off, the third gets a \$7 coupon, and the 4 th gets a \$12 coupon. If the pattern continues, what discount will the sixth customer get?
	3. Lisa drew happy faces in art. She put them into 4 equal rows. If this is one row, how many eyes did she make? 	4. The art teacher lined up 5 paintbrushes shown below. Use a ruler to determine the total length of her brushes to the nearest inch. 	
TUESDAY	1. The state of California is about 158,693 square miles. Write this number in word form.	2. What geometric figure is shown? 	5. Lorissa is organizing her blocks. She puts 28 blocks in the first box, 31 in the second box, and 34 in the third box, and 37 in the fourth box. If this pattern continues, how many will she put into the fifth box?
	3. Martha was making sandwiches. If she spreads 2 tablespoons of peanut butter on each slice of bread, how much peanut butter is used to make 4 sandwiches?	4. Mr. Lopart lined up three screws like the ones shown below. Use a ruler to find the total length to the nearest quarter inch. 	
WEDNESDAY	1. The planet Jupiter is 142,984 kilometers in diameter. Write this number in expanded form.	2. What is the vocabulary word for the relationship between the lines shown below? 	5. Trail mix comes in a variety of sizes. The snack size contains 4 ounces. The next sizes contain 12 oz., 36 oz, and 108 oz. If the pattern continues, how many ounces are in the next size of trail mix?
	3. Jordan baked 5 pans of cookies. He put the cookies into two equal rows on the pan. If each row has 6, how many cookies did Jordan bake?	4. Kyle drew a line four times as long as the one shown below. Use a ruler to help you determine the length of Kyle's line to the nearest half inch. 	

THURSDAY	1. A 5-carat diamond ring costs \$256,304. Write this number in word form.	2. What geometric figure is shown? 	5. Francis is cutting flowers from her garden to give to her mom. She cut one tulip from the first row, 2 from the second, 4 from the third, 8 from the fourth, and 16 from the fifth row. If the pattern continues, how many tulips will she cut from the sixth row?
	3. Jonathan organized his math tiles into 6 rows. If one row is shown below, how many sides are on all his tiles? 	4. Kyran has 12 crayons like the one below. If he lines them all up, how long will the line of crayons be to the nearest quarter inch? 	

FRIDAY	1. The Pacific Ocean covers 68,634,000 square miles. Write this number in word form.	2. What geometric figure is shown? 	5. Tyler got a new video game for his birthday. His mom let him play for 2 minutes on Sunday, 6 on Monday, 18 on Tuesday, and 54 on Wednesday. If the pattern continues, how many minutes will his mom let him play on Thursday?
	3. Melanie drew 3 rows of hearts and colored every other heart. One row is shown. How many hearts did Melanie color in all? 	4. Tracy drew a line four times as long as the one below. Measure the line to the nearest quarter inch to determine how long Tracy's line was. 	

REFLECT & GROW	CORRECTION #1	REFLECT: What strategy did you use to answer the questions in box 5? Why was this useful? <hr/> <hr/> <hr/> <hr/>
	CORRECTION #2	
	TEACHER NOTES:	
	GRADE: 	