Grade 3 APRIL 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Jan swam for 20 min. on Monday & 34 min. on Wednesday. Combined, did she swim more or less than one hour?	Don needs 10 yards of string. How many inches of string does he need?
Micah's driveway measures 20 feet wide and 40 feet long. What is the area?	How many minutes are in one quarter of an hour?	My number has 5 hundreds, 3 ones, and 8 tens. What is my number?	5 Draw a picture that is $\frac{3}{4}$ stars and $\frac{1}{4}$ circles.	7 Mr. Bryan is cooking a 15 lb turkey. The turkey must bake about 20 min. per pound. How long does the turkey need to bake?	Four people shared 12 pieces of candy. What fraction of the candy did each person get?	The second grade collected 54 cans. 3rd grade collected 173. How many cans were collected?
Jo has 3 dogs that weigh 20 lbs. each. How much do Jo's dogs weigh altogether?	Round to the nearest hundred. 397 232 130 487	Kayla plays tennis for 120 minutes each day. How many hours does she play each day?	13 Divide 21/3 = 45/5 = 72/9 =	14 Add 345 + 90 = 512 + 873 =	In the following set of 15 In the following set of 15 15 15 15 15 15 15 15	Name the factors of 12.
17 Add 124.32 + 90.76 =	18 The answer is 24. What is the problem?	19 Which weighs more? A cat or an empty backpack.	20 Multiply 12 x 6 = 8 x 7 =	21 What is an array? Give an example.	How many days until the last day of school?	If school starts at 8 a.m., how many minutes until school ends at 2:30 p.m.?
24 Define product.	25 How many angles does a triangle have?	26 There are 12 inches in one yard. How many inches in 5 yards?	Dee wants to buy a notebook for \$2.56 and a pen for \$1.29. She has \$5.00. Does she have enough money?	28 234 - 75 = 986 - 803 = 432 - 86 = 24 - 24 =	The perimeter of the table is 44 inches. What could the sides measure?	30 Multiply 12×6 11×9 8×7