

FOURTH

February's Math PODs

<u>MONDAY</u>	<u>TUESDAY</u>	<u>WEDNESDAY</u>	<u>THURSDAY</u>	<u>FRIDAY</u>
3 *Kasey's Girl Scout troop collected \$3,187 from cookie sells. The troop spent \$698 for their weekend lock-in. They spent \$109.95 for T-shirts. How much money did the troop have left from the cookie sells?	4 *Janaya spent a third of the way to the family vacation home. Uncle Tony drove a fourth of the way. Mom drove a twelfth of the way. Dad drove the rest of the way. What fraction of ride was driven by Dad?	5 *Juan ate $\frac{2}{3}$ of a pizza, Kasey ate $\frac{1}{3}$ of a pizza, and Devin ate $\frac{1}{2}$ of a pizza. What is the difference in what the person who ate the most and the person who ate the least amount of pizza?	6 *Olivia weighed pieces of moon rock. They measured 0.7 ounces, 0.9 ounces, 0.17 ounces and 0.113 ounces. What was the total weight of the two heaviest moon rock pieces?	7 * Olivia weighed pieces of moon rock. They measured 0.7 ounces, 0.9 ounces, 0.17 ounces and 0.113 ounces. What was the total weight of the two lightest moon rock pieces?
10 *Fran loves iced tea from McDonalds. She drinks two large cups every day. She drank $\frac{3}{4}$ of a cup before noon. What fraction of her daily amount does she have left to drink?	11 * Terry read 79 pages of his book last week. He has read 112 pages of the book this week. He has 72 pages left to read. How many pages long is his book?	12 *The school secretary ordered 13 boxes of file folders. Each box contains 120 file folders. How many file folders were ordered in all?	13 * Jack drives the same path <u>to and from work</u> every day. The <u>roundtrip</u> mileage is 238 miles. How many miles is it from Jack's home to work?	14 *Christopher is measuring the amount of flax seed he puts into his smoothie. He added two and two-thirds teaspoons before he put it in the blender. He added one a half of a teaspoon after he took it out of the blender. How much flax seed did the recipe contain?
17 *Victor has the following base ten blocks. A cube is a whole. 4 cubes, 8 rods, 7 flats, and 3 units. Write the decimal number they represent: in words and in standard form.	18 * Ronnie had a 17 foot piece of string. He used nine and four-fifths feet to hang his art work. He used six feet to replace his broken shoe lace. How much string does Ronnie have left?	19 *The Johnson family bought 24 boxes of Girl Scout cookies. Half of the boxes have 18 cookies in them. The other half of the boxes have 24 cookies in them. How many cookies are there in all?	20 *What is the difference between 1 and 0.99?	21 *15 oranges come in a bag of oranges at the grocery store. 18 apples come in a bag of apples. Dinetta bought 8 bags of oranges and 8 bags of apples. How many apples and oranges did she buy in all?
24 *Each page of the book had about 250 words on it. If there are 42 pages in the book, about how many words are in the book?	25 *Bridget is $5\frac{1}{2}$ ft. tall. Francine is $5\frac{3}{4}$ ft. tall. How much taller is the tallest girl?	26 *Steven shared 376 pencils among 4 students. How many pencils did each student receive?	27 Garrett used 1,082 cell phone minutes last month. If he does this for 1 year. How many minutes will he use for the year?	28 *There were 115 students and 24 chaperones going on the field trip. A bus holds 42 people. How many buses need to be requested for the field trip?

SHOW YOUR WORK! SHOW YOUR WORK!