Name

Date TUESDAY MONDAY WEDNESDAY THURSDAY Topic Addition And Subtraction 123, 979.574 \$342,720.07 \$9,103.64 + \$875, 225.04 65, 391.236 \$89,894.95 \$130,674.06 \$56,027.59 Subtract, then round Round to the nearest Subtract, then round to Round to the nearest to the nearest tenth. dollar then add. the nearest dollar. ten-thousand then add. Multiplication 623 X \$0.75 22.5 X \$0.25 \$0.45 X 1.7 56.9 X \$10.00 Division The quotient is: The quotient is: 45 1/4 45 1/4 7) \$198.00 18) \$567.00 What is the check step? What is the divisor? Fractions Simplify the answer. Simplify the answer. Simplify the answer. 35/8 - 21/8 =21/10 + 5/10 = 7 5/6 + 3 2/3 = $63/6 - 4\frac{1}{2} =$ Joe has \$200.00. He gives Represent the amount, I have 4 millions, 8 Decimals and Order the decimals 1/10 of it to Flo. He gives 4/10 of it to Zoe. He keeps Percents thousands, 11 tens, 6 ones, 9 tenths and 5 thirty threefrom least to greatest. hundredths, in four 0.3, 0.37, 0.13, 0.03 the rest. How much does hundredths. What number different ways. each person get? am I? Measurement A rectangle has an area of A rectangle has KM Meters Gallons Quarts dimensions of 34 cm 120 square cm. What are 1 1,000 1 4 the possible dimensions? long and 100 cm wide. 56 56,000 10 40 What is the area of the 0.5 500 0.5 rectangle? What is the rule? What is the Rule? A triangle has two 45 degree angles. What kind of triangle is it? Geometry Draw a 75 degree angle. Draw a cube and label two parallel edges AB it?
(Draw a representation before you answer.)
A. Right
B. Acute
C. Obtuse and CD. 2345678 Which two points have the same Y coordinate? Draw a bar graph of the data The class collected data on Data Homework Grades the birthdays for all the students in the class. What data representation is best to on the back. CAR COLORS Color W Blk R BI use with this information? Explain. Ď 36 22 What fraction and percent of all the grades were "Bs"? Cars What percent of the pie is Rock Kathy gave her friends clues about a number she was thinking of. She told them that Find a combination of 3 numbers that equal 23 and write Find a combination of 3 numbers that equal 14 and write Algebra Y X the equation. 10 the equation. 1 4 4 when her number is doubled and added to 10, the result is 58. What is the number Kathy was thinking of? 6 1 6 1 15 10 105 8 5 5 9 8 9 What is the rule? 2 3 2 7 3