Name

Date CCSS MONDAY TUESDAY WEDNESDAY THURSDAY Number and Operations Base Ten: 99, 412.55 88, 768.90 669, 009.87 9.775.16 ++ 44,499.77 Round to the nearest tenth  $\pm 13,884.45$ Round to the nearest tenth + 32, 066.81 Round to the nearest one then 77,431.23 4.NBT Round to the nearest then add. then add. one then add. add. Number and Operations 557,001.56 -45,555.87 144,000.87 36,330.67-223, 532.25 Base Ten: 14.338.45 69,445.10 36,220.73 4.NBT Subtract, then round to the Subtract, then round to Subtract, then round to the Subtract, then round to the nearest tenth. nearest tenth. the nearest one. nearest one. Operations and 119 X 5 58 X 22 79 X 25 440 X 7 Algebraic Thinking 4.OA Operations and Algebraic 5 ) 1000 7 ) 4263 9)972 10 ) 243 Thinking **4.OA** Represent as a mixed number. Represent as a mixed Add. Number and Compare and order. Operations 8/10; 6/100; 51/100 2/5 + 4/5 =Fractions:  $21 \times 1/5$  $4^{3/4}$ 4.NF Jan has \$200.00. She gives 0.5 I have 15 hundreds, 14 tens, 3 ones, 7tenths and 16 hundredths. What number am Order the decimals Number and Represent the of it to Fran. She gives 0.4 of Operations amount, six ninths, in two different from least to greatest. Base Ten: it to Stan. She keeps the rest. 0.02, 0.4, 0.75, 0.14 How much does each person **4.NBT** ways. Draw a guadrilateral Geometry: Draw a 60 degree angle and Draw an acute angle. Draw 2 congruent right with no parallel sides. Label it EFG and tell triangles. 4.G its degrees. Trent is 5 feet tall. Her sister Elise is 30 inches Measurement A rectangle has an area Alhad needs sodas for a 1G. and Data: of 200 square cm. party. He buys 120 cups tall. What fractional part of What are the possible **4.MD** of soda. Is this the best Trent's height is Elise's dimensions? unit for the situation? height? Why or why not? Pt, Which of the following is the same as 571? Choose the answer that shows how the expression 7 x 12 can be rewritten using the distributive property of multiplication. Operations Write an equation that Write an equation that and demonstrates the A.  $(5 \times 1,000) + (7 \times 1,000) + (1 \times 10)$ B.  $(5 \times 10) + (7 \times 1) + (1 \times 0)$ C.  $(5 \times 100) + (7 \times 10) + (1 \times 1)$ D.  $(5 \times 100) + (7 \times 10) + (1 \times 10)$ L.  $(5 \times 1) + (7 \times 10) + (1 \times 100)$ demonstrates the Algebraic distributive property. commutative property. Thinking (7 x 10) + (7 X 2) (7 X 10) X (7 X 2) 4.**O**A C. 7 X 10 X 2 D. (7 X 10) + 2