Name

| Monday: | Tuesday: | Wednesday: | Thursday: |
| :---: | :---: | :---: | :---: |
| The number 4,563 is between which two thousands? <br> What is the midpoint? | Round the number to the nearest hundred thousand. 276,608 | Round the number to the nearest thousand. 672,485 | Round the number to the nearest ten thousand. 376,984 |
| Label the number line to 46,384 could round to. Th to help you solve rounding nearest 10 <br> 46,384 rounds to $\qquad$ | how which 2 ten thousands mark the midpoint number the number 46,384 to the thousand. | About 47,000 people attended the football game. Which number could be the exact number of people who attended the game? <br> A. 47,506 <br> B. 46,499 <br> C. 46,708 <br> C. 47,832 | The football booster club sold 52 boxes of shirts at one game. There were 10 shirts in each box. How many shirts did they sell in all? |
| Write this number in standard form/base 10 numerals. $7,000,000+300,000+2,000+7$ $\qquad$ | The number 17,836 is between which two thousands? <br> What is the midpoint? | Round the number to the greatest place value. $273,782$ | Which number is 74,805 rounded to the nearest thousand? <br> a. 74,800 <br> b. 74,000 <br> c. 75,000 <br> d. 75,800 |
| Write <, =, or >. $833,651 \ldots \text { __ } 84,659$ | Round the number to the underlined place. 46,538 | What is the value of the underlined digit? $4 \underline{4} 1,287$ | Estimate the sum of 56,312 and 21,561 to the nearest thousand. |
| Round the number to the underlined place. $\underline{149,733}$ | Round the number to the greatest place value. 68,732 | Which number is 247,039 rounded to the nearest thousand? <br> a. 240,000 <br> b. 300,000 <br> c. 247,000 <br> d. 248,000 | What is 64,820 rounded to the nearest hundred? <br> Explain how you know (you can use the back) |

