Week 28 Name 4. Decompose $\frac{3}{10}$ in 3. 2. What is the 4 924 two ways. measure of the $900,000 \div 90,000 =$ complete angle? $700,000 \div 70,000 =$ 400,000 ÷ 400,000= ___ $100,000 \div 1,000 =$ 25° $800,000 \div 80,000 =$ 7. Hampton had $\frac{8}{12}$ of 8. Shade in the 5. Use the line plot below 6. Jack has 138 box a book to finish to answer the question. tops in bags. If 6 box fraction below to reading. If he reads $\frac{3}{12}$ Hours Spent Picking Up Trash tops are in each bag, show $5x \frac{1}{2}$. today and $\frac{4}{12}$ how many bags does tomorrow, how much Jack have? How of the book does he many bags will he still have to read to have if he gives 10 finish the book? bags to his sister? How many people picked up trash for 8 or more hours? 9. 10. Start at 9. Create 11. What is the value 12. Draw the line of a pattern that of angle x? symmetry on the lemon. multiplies each number by 3. Stop when you have 5 numbers. 23° 13. Compare the 14. 15. Write the 16. Convert the following fractions to numbers using <, =, equation. Mrs. Wise needs to hand out $\frac{2}{12}$ of decimals: $\frac{6}{10} + \frac{20}{100} = \frac{80}{100},$ a pack of paper to each student in a group of 7 students. 20 9,882 90,882 then $\frac{2}{10} + \frac{50}{100} = \frac{1}{100}$ 100 How much is Ms. Wise passing out 99 129,921 921,129 altogether? *Bonus: *Hint: Change the 100 Change the improper tenths to hundredths. fraction into a mixed <u>87</u> 502,002 502,002 100 number. 61 100 © 2013 Elizabeth Supan