

Write each number in word form.

1. 12,673,304,100

twelve billion, six
hundred seventy-three
million, three hundred
four thousand, one
hundred

2. 20,010,367

twenty million, ten
thousand, three
hundred sixty-seven

Write each number in standard form.

3. $50,000,000 + 80,000 + 30 + 4$ **50,080,034**4. $40,000,000,000 + 400,000 + 20,000$ **40,000,420,000**

Write each number in expanded form.

5. 480,300,540

400,000,000 +
80,000,000 + 300,000
+ 500 + 40

6. 74,000,012,000

70,000,000,000 +
4,000,000,000 +
10,000 + 2,000

What is the value of the underlined digit in each number?

7. 87,100**seven thousand**8. 95,000,014,000**ninety billion**Write $>$, $<$, or $=$ for each \bigcirc .9. 5,802,035,656 \bigcirc 3,802,035,00010. 6,701,045,756 \bigcirc 6,701,045,000

Order from least to greatest.

11. 75,091; 137; 8,000; 144;
8,710,022**137; 144; 8,000;****75,091; 8,710,022**12. 197,258,876; 100,489,130;
17,122,717; 1,400,887**1,400,887;****17,122,717;****100,489,130;****197,258,876**

Name _____

Write the word for each number and tell the value of the underlined digit.

13. 3.400

three and four
hundred thousandths;
four tenths

14. 5.28

five and twenty-eight
hundredths; eight
hundredths

Write each number in standard form.

15. four and seven hundred thousandths

4.700

16. $9 + 0.3 + 0.05$

9.35

Write two decimals that are equivalent to the given decimal.

17. 9.1

9.10; 9.100

Compare. Write $>$, $<$, or $=$ for each \bigcirc .

18. 5.953 \bigcirc 5.951

19. 0.990 \bigcirc 0.99

Order these numbers from least to greatest.

20. 3.812, 3.808, 3.930, 3.941

3.808, 3.812,

3.930, 3.941

Order these numbers from greatest to least.

21. 52.805, 52.733, 52.851, 52.283

52.851, 52.805,

52.733, 52.283

Use this pattern to solve the problem.

Jack's Earnings				
Week 1	Week 2	Week 3	Week 4	Week 5
\$8.50	\$10.00	\$11.50	?	?

22. **Writing to Explain** If the pattern continues, how much will Jack earn in Week 5? Explain how you found your answer.

\$14.50; Each week,

Jack's earnings
increase by \$1.50.

\$11.50 + \$1.50 +
\$1.50 = \$14.50