

Name _____ Date _____

Whole Numbers: Place Value, Compare, and Order

Algebra

Name the period of the underlined digits.

1. 234,837,925 _____ 2. 835,927,002 _____
3. 420,310,964 _____ 4. 667,026,514 _____

Write the place of the underlined digit. Then write its value.

5. 64,809,380 _____ 6. 1,256,867 _____
7. 516,090,212 _____ 8. 134,075,206 _____
9. 710,835 _____ 10. 6,491,686 _____
11. 837,601,425 _____ 12. 223,106,458 _____
13. 42,100,000 _____ 14. 305,817,902 _____

Write in order from least to greatest.

15. 1407; 14,027; 140,270; 1704 _____
16. 62,809; 62,900; 62,890; 62,908 _____
17. 1,429,027; 1,692,065; 104,803; 2,863,246

18. 26,329,248; 27,329; 26,330,248; 26,330

19. 140,328; 104,328; 140,823; 140,238

20. 2,348,954; 948,657; 1,498,238; 84,969

Write in order from greatest to least.

21. 2024; 2025; 3025; 3024 _____

22. 77,077; 780,171; 178,071; 1,778,081

23. 69,001,521; 6,901,521; 69,520,101; 9,650,125
