| l. | Write the predecessor of: (a) 7000608 (b) 3540300 (c) 8026000 | Do you know? Predecessor is the number before. Successor is the number after. | |
|---|---|--|----------------------|
| 2 | . Write the successor of: | more than Aid based of the | Same |
| | (a) 829499 (b) 897899 | | 840 |
| 3 | . Compare the following numbers and p | | |
| | (a) 1725029 899454 | | 0303 |
| | (c) 8076707 7690708 | (d) 3276057 345 | 0058 |
| | (e) 83056704 83049074 | (f) 725904087 7 | 25955488 |
| 4. Find the smallest and the greatest numbers from the following: (a) 1723523, 723153, 6402192, 9001014 | | | |
| | (b) 9323562, 2897050, 999999, 9999 (c) 16776523, 167760523, 16776219, | | These are easy sums! |
| 5 | (a) 4351984, 2850020, 9976517, 9003 (b) 1925378, 2035450, 35715, 537819 (c) 40201920, 29272538, 45002000, | 3028 | |
| 6. Arrange the following numbers in descending order: (a) 8775923, 878919, 2023785, 423610 (b) 525, 925215, 170819, 1920023 (c) 32325723, 19238920, 62705025, 4070848 | | | |
| 7. | Write the smallest and the greatest numb | | ng digits only |
| | (a) 2, 3, 5, 0, 9, 4, 8 | (b) 2, 3, 0, 4, 6, 8, 7 | |
| | (c) 9, 0, 3, 4, 6, 8, 7, 5 | (d) 1, 2, 3, 0, 5, 4, 6, 7, 9 | ing the digits. |
| 8. Write any number of seven digits. Write another number by reversing the digits. Find which of the two numbers is smaller. | | | |
| | Write any number of eight digits. Write any which of the two numbers is greater. | | |
| 10. | By using 0. 2. 4. 5. 7. Lonly, write the smallest and greatest numbers of seven digits. | | |
| 11. | By using 0, 1, 2, 3, 4 only, write the small | llest and greatest numbers | of seven digits. |
| | | | |

12. Write the smallest number of 8 digits with digit 5 in thousands place.

13. Write the greatest number of 7 digits with digit 2 in tens place.

