



Concept_CW_Grade-5_Number Systems

Comparing, Ordering, Skip Counting, and Rounding Off Numbers up to 9 digits

A) Compare each pair of numbers using $>$, $<$, or $=$.

1) 12,469 29,783

2) 77,540 77,540

3) 51,935 51,935

4) 94,652 94,562

5) 86,870 76,980

6) 45,176 46,067

Order these lists of numbers from smallest to largest.

A)	5262514	1726327	2736171	728381
	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	smallest			largest

B)	526154	2737186	72985	1527371
	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	smallest			largest

[illegible]

D)	2637189	6261638	472716	3720928
	_____	_____	_____	_____
	smallest			largest

E)	829417	2039813	1643728	683921	98726
	smallest				largest

F)	4536201	2738165	402716	1673827	893762
	<u>smallest</u>				<u>largest</u>

G)	764271	89372	3038374	563728	1263517
	smallest				largest

H)	3782106	3172638	3827614	3037261	384737
	<u>smallest</u>				<u>largest</u>

Round to the accuracy of the underlined digit.

1. $\underline{2}4,535 = \underline{\hspace{2cm}}$ 2. $1,\underline{9}57 = \underline{\hspace{2cm}}$ 3. $\underline{2},198 = \underline{\hspace{2cm}}$

4. $\underline{2}9,388 = \underline{\hspace{2cm}}$ 5. $7,7\underline{6}5 = \underline{\hspace{2cm}}$ 6. $\underline{2},612 = \underline{\hspace{2cm}}$

7. $9,\underline{3}37 = \underline{\hspace{2cm}}$ 8. $80,\underline{6}77 = \underline{\hspace{2cm}}$ 9. $1,\underline{7}56 = \underline{\hspace{2cm}}$

10. $\underline{4},082 = \underline{\hspace{2cm}}$ 11. $1,\underline{7}55 = \underline{\hspace{2cm}}$ 12. $4,\underline{6}16 = \underline{\hspace{2cm}}$

13. $\underline{2}0,261 = \underline{\hspace{2cm}}$ 14. $\underline{5},579 = \underline{\hspace{2cm}}$ 15. $34,\underline{9}74 = \underline{\hspace{2cm}}$

16. $\underline{5},332 = \underline{\hspace{2cm}}$ 17. $1\underline{7},138 = \underline{\hspace{2cm}}$ 18. $7,\underline{1}91 = \underline{\hspace{2cm}}$

19. $\underline{4}5,265 = \underline{\hspace{2cm}}$ 20. $5,\underline{9}04 = \underline{\hspace{2cm}}$ 21. $1\underline{5},882 = \underline{\hspace{2cm}}$

