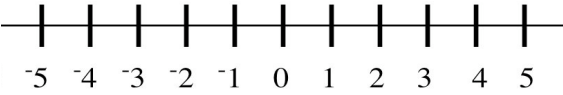


1) Write 20,008,307 in words.	2) Write this number using digits: thirty billion, seven hundred thousand, five.
3) Graph the numbers 3, -2, 0 and $-1/2$ on the number line below. 	4) Write < or > between each pair of numbers to make a true statement. 0 _____ -3 -2 _____ -1
5) Find the absolute values: 10 -14	6) $3 - 9 =$
7) $-12 + 7 =$	8) $-2(3) =$
9) $-5 + -10 =$	10) $-30 - 30 =$
11) $5(-9) =$	12) $-35 \div 7(-5) =$
13) $-15 - -8 + 7 =$	14) $-3 + (-7 - -10) + 4 =$
15) Round 851 to the nearest hundred.	16) Round 349,812 to the nearest thousand.
17) Lorene had \$284 in her checking account. She deposited her \$293 pay-check and then wrote a \$506 check for tuition. What is the balance in her account?	
18) One kind of cereal has 220 calories in each serving. Another kind has 110 calories in each serving. During a month with 31 days, how many calories would you save by eating the second kind of cereal each morning for breakfast?	