Equation Analysis Test #2

Solve the following Equations. Use the initials to find the missing words that make the equations correct. For example, 225 = S on a S B would be Squares on a Scrabble Board,

666 = The N of the B would be the Number of the Beast, and

668 = The N of the B would be the Neighbor of the Beast!

26 = L of the A	
7 = W of the W	
1001 = A N	
12 = S of the Z	
54 = C in a D (with the J)	
9 = P of the S S	
88 = P K	
13 = S on the A F	
32 = D F at which W F	
18 = H on a G C	
200 = D for P G in M	
8 = S on a S S	
3 = B M (S H T R)	
4 = Q in a G	
24 = H in a D	
1 = W on a U	
5 = D in a Z C	
57 = H V	
11 = P on a F T	
1000 = W that a P is W	
64 = S on a C B	
40 = D and N of the G F	
29 = D in F in a L Y	
99 = B of B on the W	

76 = T in the B P	
2 = T D and a P in a P T	
30 = D H S (A, J, and N)	
6 = W of H the E	
15 = M on a D M C (Y H H and a B OF R)	
2 = H are B than O	
1492 = C S the O B	
7 = Y of B L for B a M	
35 = M A in Y at which one may assume the O of P	
206 = B in the S of the A H	
180 = D in a S Y	
20 = Y that R V W S	
? = W W a W C C (if a W C C C W)	