

NUMBER PUZZLE	EXAMPLE:	12 = D. IN A G. (DOZENS IN A GROSS)
26 = L. OF THE A.		<u>LETTERS OF THE ALPHABET</u>
7 = W. OF THE A. W.		<u>WONDERS OF THE ANCIENT WORLD</u>
1001 = A. N.		<u>ARABIAN NIGHTS</u>
12 = S. OF THE Z.		<u>SIGNS OF THE ZODIAC</u>
54 = C. IN A D. (WITH THE J.)		<u>CARDS IN A DECK WITH THE JOKER</u>
9 = P. IN THE S. S.		<u>PLANETS IN THE SOLAR SYSTEM</u>
88 = P. K.		<u>PIANO KEYS</u>
13 = S. ON THE A. F.		<u>STRIPES ON THE AMERICAN FLAG</u>
32 = D. AT WHICH W. F.		<u>DEGREES AT WHICH WATER FREEZES</u>
18 = H. ON THE G. C.		<u>HOLES ON THE GOLF COURSE</u>
90 = D. IN A R. A.		<u>DEGREES IN A RIGHT ANGLE</u>
200 = D. FOR P. G. IN M.		<u>DOLLARS FOR PASSING GO IN MONOPOLY</u>
8 = S. ON A S. S.		<u>SIDES ON A STOP SIGN</u>
3 = B. M. (S. H. T. R.)		<u>BLIND MICE (SEE HOW THEY RUN)</u>
4 = Q. IN A G.		<u>QUARTS IN A GALLON (QUARTERS IN A GAME)</u>
24 = H. IN A D.		<u>HOURS IN A DAY</u>
1 = W. ON A U.		<u>WHEELS ON A UNICYCLE</u>
5 + 4 = D. IN A Z. C.		<u>DIGITS IN A ZIP CODE</u>
57 = H. V.		<u>HEINZ VARIETIES</u>
11 = P. ON A F. T.		<u>PLAYERS ON A FOOTBALL TEAM</u>
1000 = W. THAT P. IS W.		<u>WORDS THAT A PICTURE IS WORTH</u>
29 = D. IN F. IN A L. Y.		<u>DAYS IN FEBRUARY IN A LEAP YEAR</u>
64 = S. ON A C.		<u>SQUARES ON A CHECKERBOARD</u>
40 = D & N OF THE G. F.		<u>DAYS AND NIGHTS OF THE GREAT FLOOD</u>