

Equation Analysis

This exercise does not measure your intelligence, your fluency with words, and certainly not your mathematical ability. It will, however, give you some gauge of your mental flexibility and creativity.

Instructions: Each question below contains the initials of the words that will make a correct phrase. Find the missing words to complete the phrase.

Example: $12 = M$ in a Y **Answer:** $12 =$ Months in a Year

1. $26 = L.$ of the $A.$ $26 =$ Letters of the Alphabet.
2. $7 = W.$ of the $A. W.$ $7 =$ Wonders of the Ancient World.
3. $1,001 = A. N.$ $1,001 =$ Arabian Nights.
4. $12 = S.$ of the $Z.$ $12 =$ Signs of the Zodiac.
5. $54 = C.$ in a $D.$ $54 =$ Cards in a Deck
6. $9 = D.$ in a $S. S. N.$ $9 =$ Digits in a Social Security Number
7. $88 = P. K.$ $88 =$ Piano Keys.
8. $13 = S.$ on the $A. F.$ $13 =$ Stripes on the American Flag.
9. $32 = D. F.$ at which $W. F.$ $32 =$ Degrees Fahrenheit at which Water Freezes.
10. $18 = H.$ on a $G. C.$ $18 =$ Holes on a Golf Course.
11. $90 = D.$ in a $R. A.$ $90 =$ Degrees in a Right Angle.
12. $200 = D.$ for $P. G.$ in $M.$ $200 =$ Dollars for Passing GO in Monopoly
13. $43 = P$ of the $U. S.$ $43 =$ Presidents of the United States
14. $13 = B. D.$ $13 =$ Baker's Dozen
15. $8 = L.$ on a $S.$ $8 =$ Legs on a Spider
16. $8 = S.$ on a $S. S.$ $8 =$ Sides on a Stop Sign
17. $3 = B. M.$ ($S. H. T. R.$) $3 =$ Blind Mice (See How They Run)
18. $4 = Q$ in a $G.$ $4 =$ Quarters in a Game, or $4 =$ Quarts in a Gallon