

INSTRUCTIONS: Each equation below contains the initials of words that will make it correct. Find the missing words. For example:

26 - L of the A would be 26=Letters of the Alphabet

1. 26 = L of the A _____
2. 7 = W of the A W _____
3. 1,001 = A N _____
4. 12 = S of the Z _____
5. 54 = C in a D (with the J) _____
6. 9 = P in the S S _____
7. 88 = P K _____
8. 13 = S on the A F _____
9. 32 = D F at W F _____
10. 18 = H on the G C _____
11. 90 = D in a R A _____
12. 200 = D for P G in M _____
13. 8 = S on a S S _____
14. 3 = B M (S H T R) _____
15. 4 = Q in a G _____
16. 24 = H in a D _____
17. 1 = W on a U _____
18. 5 = D in a Z C _____
19. 57 = H V _____
20. 11 - P on a F T _____
21. 1,000 W that a P is W _____
22. 29 = D in F in a L Y _____
23. 64 = S on a C _____
24. 40 = D and N of the G F _____

INSTRUCTIONS: Each equation below contains the initials of words that will make it correct. Find the missing words. For example:

26 - L of the A would be 26=Letters of the Alphabet

1. $26 = \text{L of the A}$ Letters of the Alphabet
2. $7 = \text{W of the A W}$ Wonders of the Ancient World
3. $1,001 = \text{A N}$ Arabian Nights
4. $12 = \text{S of the Z}$ Signs of the Zodiac
5. $54 = \text{C in a D (with the J)}$ Cards in a Deck (with the Jokers)
6. $9 = \text{P in the S S}$ Planets in the Solar System
7. $88 = \text{P K}$ Piano Keys
8. $13 = \text{S on the A F}$ Stripes on the American Flag
9. $32 = \text{D F at W F}$ Degrees Fahrenheit at Water Freezing
10. $18 = \text{H on the G C}$ Holes on the Golf Course
11. $90 = \text{D in a R A}$ Degrees in a Right Angle
12. $200 = \text{D for P G in M}$ Dollars for Passing Go in Monopoly
13. $8 = \text{S on a S S}$ Sides on a Stop Sign
14. $3 = \text{B M (S H T R)}$ Blind Mice (See How They Run)
15. $4 = \text{Q in a G}$ Quarts in a Gallon
16. $24 = \text{H in a D}$ Hours in a Day
17. $1 = \text{W on a U}$ Wheel on a Unicycle
18. $5 = \text{D in a Z C}$ Digits in a Zip Code
19. $57 = \text{H V}$ Heinz Varieties
20. $11 = \text{P on a F T}$ Players on a Football Team
21. $1,000 = \text{W that a P is W}$ Words that a Picture is Worth
22. $29 = \text{D in F in a L Y}$ Days in February in a Leap Year
23. $64 = \text{S on a C}$ Squares on a Checkerboard
24. $40 = \text{D and N of the G F}$ Days and Nights of the Great Flood