

$$
\begin{aligned}
& \text { I } \\
& \text {../- } \\
& \text {../... } \\
& \text { b_tt_r } \\
& \begin{array}{ll}
-- & h_{-} \mathbf{v}_{-} \\
-/--/ . . .-/ . &
\end{array} \\
& \text {- - - - - } \\
& \text {.-../---/...-/./-.. ./-./-.. } \\
& \text { _ _ _t } \\
& \text {.-../---/.../- -/..../.-/-. } \\
& \text { n_v_r } \\
& \text {-././...-/./.-. } \\
& \text {-/-- } \\
& \text { av } \\
& \begin{array}{l}
\text { an_-/-./-.. }
\end{array} \\
& \text { t a } \\
& \text {...../.-/...-/. --../---/...-/./-.. } \\
& \text { _t } \\
& \text { a_l } \\
& \text {.-/- } \\
& \text {.-/.-../.-.. }
\end{aligned}
$$



1) Duncan was carrying a book of matches in his cottage where the temperature was below freezing. There was a newspaper, a fireplace, some kindling, and a kerosene lamp. What should he light first?
2) In a calendar some months have 30 days, and some months have 31 days. How many months have 28 days?
3) Before Mt. Everest was discovered, what was the biggest mountain in the world?
4) Johnny's mother had three children. The first child is named April. The second May. What is the third child's name?
5) What word in the English language is always spelled incorrectly?
6) Why are 1990 dollar bills worth more than 1989 dollar bills?
7) James and Charles were born on the same day and year to the same parents, yet are not twins. How is this possible?
8) How much dirt in a hole four feet deep and four feet wide?
9) The more of them you take, the more you leave behind?
10) What comes once in a minute, twice in a moment, and never in a thousand years?
11) Duncan was carrying a book of matches in his cottage where the temperature was below freezing. There was a newspaper, a fireplace, some kindling, and a kerosene lamp. What should he light first?
The match
12) In a calendar some months have 30 days, and some months have 31 days. How many months have 28 days?

## All 12

3) Before Mt. Everest was discovered, what was the biggest mountain in the world?
Mt. Everest
4) Johnny's mother had three children. The first child is named April. The second May. What is the third child's name?
Johnny
5) What word in the English language is always spelled incorrectly?

Incorrectly
6) Why are 1990 dollar bills worth more than 1989 dollar bills?

## $\mathbf{\$ 1 , 9 9 0}$ is more than $\mathbf{\$ 1 , 9 8 9}$

7) James and Charles were born on the same day and year to the same parents, yet are not twins. How is this possible?
They are triplets
8) How much dirt in a hole four feet deep and four feet wide?

None
9) The more of them you take, the more you leave behind?

Footsteps
10) What comes once in a minute, twice in a moment, and never in a thousand years?
The letter M

In SuDoku you must use all 9 numbers (1-9) in all 9 boxes but none of the numbers can be in the same row both horizontally and vertically.

| 3 | 5 |  |  |  |  | 4 | 1 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 |  | 2 |  |  | 5 | 9 | 3 | 6 |
|  |  |  | 4 |  |  |  |  |  |
|  |  |  | 2 |  |  |  | 5 |  |
| 7 | 2 |  | 8 |  | 9 |  |  | 4 |
|  |  | 9 | 1 |  |  |  |  | 7 |
|  |  | 3 | 9 | 8 |  |  |  |  |
|  | 1 | 6 |  |  | 2 | 8 |  |  |
|  |  |  | 5 |  |  | 7 |  |  |


| 3 | 5 | 7 | 6 | 9 | 8 | 4 | 1 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 4 | 2 | 7 | 1 | 5 | 9 | 3 | 6 |
| 6 | 9 | 1 | 4 | 2 | 3 | 5 | 7 | 8 |
| 1 | 6 | 8 | 2 | 4 | 7 | 3 | 5 | 9 |
| 7 | 2 | 5 | 8 | 3 | 9 | 1 | 6 | 4 |
| 4 | 3 | 9 | 1 | 5 | 6 | 2 | 8 | 7 |
| 5 | 7 | 3 | 9 | 8 | 4 | 6 | 2 | 1 |
| 9 | 1 | 6 | 3 | 7 | 2 | 8 | 4 | 5 |
| 2 | 8 | 4 | 5 | 6 | 1 | 7 | 9 | 3 |

Jumble of Countries From Around the World - Each jumble represents a country from one of the six continents that support life. Unscramble the circled letter for your word clue.

Oceania


North America


Europe
E N I A L R D


South America
A G Y R U P A A


Asia
M E N T V A I


Ecosystems


Across
3. whale, jellyfish, shark
4. salmon, beaver, frog
8. scorpion, lizard, meerkat
10. gorilla, leopard, anaconda
11. bat, spider, raccoon
12. elephant, lion, zebra

Down

1. otter, lobster, duck
2. turtle, minnow, deer
3. toucan, boa constrictor, spider monkey
4. polar bear, arctic fox, caribou
5. goat, wolf, vulture
6. alligator, water snake, dragonfly

Clue

$$
\overline{1 D} \overline{7 D} \overline{3 A} \overline{11 A} \overline{8 A} \overline{12 A} \overline{9 D} \overline{5 D} \overline{6 D} \overline{10 A} \overline{2 D} \overline{4 A}
$$

Ecosystems


Across
3. whale, jellyfish, shark
4. salmon, beaver, frog
8. scorpion, lizard, meerkat
10. gorilla, leopard, anaconda
11. bat, spider, raccoon
12. elephant, lion, zebra

Down

1. otter, lobster, duck
2. turtle, minnow, deer
3. toucan, boa constrictor, spider monkey
4. polar bear, arctic fox, caribou
5. goat, wolf, vulture
6. alligator, water snake, dragonfly
7. COAST
8. WETLAND
9. RAINFOREST
10. TUNDRA
11. PLATEAU
12. SWAMP

FRANKLIN MAGIC SQUARE
Did you know that Benjamin Franklin invented Sudoku? Woll, he didn't really - but a couple of bundred years ago he did create fun number puzzles. See if you can figure out this Franklin Magic Square. Insert the correct number in each empty box 50 that every row and column adds up to 260 .

| 52 | 61 | 4 | 13 |  | 29 | 36 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 3 |  | 51 | 46 | 35 | 30 | 19 |
| 53 | 60 | 5 | 12 | 21 | 28 | 37 |  |
| 11 |  | 59 | 54 | 43 | 38 | 27 | 22 |
| 55 | 58 |  | 10 | 23 | 26 | 39 | 42 |
| 9 | 8 | 57 | 56 | 41 |  | 25 | 24 |
| 50 | 63 | 2 | 15 |  | 31 | 34 | 47 |
| 16 | 1 | 64 | 49 | 48 | 33 |  | 17 |

FRANKLIN MAGIC SQUARE
Did you know that Eenjamin Franklin imvented Sudoku? Woll, he didn't really - but a couple of bundred years ago he did create fun number puzzles. See if you can figure out this Franklin Magic Square. Insert the correct number in each empty box so that every row and column adds up to 280 .

| 52 | 61 | 4 | 13 | 20 | 29 | 36 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 3 | 62 | 51 | 46 | 35 | 30 | 19 |
| 53 | 60 | 5 | 12 | 21 | 28 | 37 | 44 |
| 11 | 6 | 59 | 54 | 43 | 38 | 27 | 22 |
| 55 | 58 | 7 | 10 | 23 | 26 | 39 | 42 |
| 9 | 8 | 57 | 56 | 41 | 40 | 25 | 24 |
| 50 | 63 | 2 | 15 | 18 | 31 | 34 | 47 |
| 16 | 1 | 64 | 49 | 48 | 33 | 32 | 17 |

Use the word search to identify letters in the missing strip. In there will be the word you are looking for. Listed below are the works of famous authors. You must identify them and find their last name in the word search.

| Y | F | H | R | I | 0 | R | D | A | N | M | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | Z | Q | C | S | S | G | K | L | 0 | S | H |
| R | 0 | T | I | B | L | M | R | I | U |  | A |
| T | A | W | C | R | H | E | S | E | N | P | K |
| L | J | I | S | I | D | E | M | I | 0 | R | S |
| K | E | N | A | E | N | R | N | T | R | H | P |
| I | R | 0 | I | S | X | G | D | S | B | M | E |
| E | K | N | C | E | R | W | F | E | P | U | A |
| N | R | E | F | L | 0 | C | S | B | N | T | R |
| D | 0 | A | G | E | N | I | T | F | P | 0 | E |

The Chronicles of Narnia
The DaVinci Code, Angels and Demons
Harry Potter and the Sorcerer's Stone
The Cat in the Hat, The Lorax
Huckleberry Finn, Tom Sawyer
Twilight, New Moon
Charlie and the Chocolate Factory

Night
The Stand, The Green Mile
Percy Jackson and the Lightning Thief
Artemis Fowl
The Lord of the Rings
Romeo and Juliet, Hamlet
Goosebumps
$\begin{array}{llllllllllll}\mathbf{Y} & \mathbf{F} & \mathbf{H} & \mathbf{R} & \mathbf{I} & \mathbf{O} & \mathbf{R} & \mathrm{D} & \mathbf{A} & \mathbf{N} & \mathbf{M} & \mathbf{S}\end{array}$
$\begin{array}{llllllllllll}R & Z & \mathbf{Q} & \mathbf{C} & \mathbf{S} & \mathbf{S} & \mathbf{G} & \mathrm{~K} & \mathrm{~L} & \mathbf{O} & \mathbf{S} & \mathrm{H}\end{array}$
$\begin{array}{llllllllllll}R & O & \mathbf{T} & \mathbf{I} & \mathbf{B} & \mathbf{L} & \mathbf{M} & \mathbf{R} & \mathbf{I} & \mathbf{U} & \mathbf{D} & \mathbf{A}\end{array}$
$\begin{array}{llllllllllll}\mathbf{T} & \mathbf{A} & \mathbf{W} & \mathbf{C} & \mathbf{R} & \mathbf{H} & \mathbf{E} & \mathbf{S} & \mathbf{E} & \mathbf{N} & \mathbf{P} & \mathbf{K}\end{array}$
$\begin{array}{llllllllllll}\mathbf{O} & \mathbf{E} & \mathbf{A} & \mathbf{L} & \mathbf{W} & \mathbf{A} & \mathbf{Y} & \mathbf{S} & \mathbf{N} & \mathbf{W} & \mathbf{G} & \mathbf{E}\end{array}$
$\begin{array}{llllllllllll}L & J & I & S & I & D & \text { E } & \text { M } & \text { I } & \text { O } & \text { R } & \text { S }\end{array}$
$\begin{array}{llllllllllll}\mathbf{K} & \mathbf{E} & \mathbf{N} & \mathbf{A} & \mathbf{E} & \mathbf{N} & \mathbf{R} & \mathbf{N} & \mathbf{T} & \mathbf{R} & \mathbf{H} & \mathbf{P}\end{array}$
$\begin{array}{llllllllllll}I & R & O & I & S & X & G & D & S & B & M & E\end{array}$
$\begin{array}{llllllllllll}\mathbf{E} & \mathbf{K} & \mathbf{N} & \mathbf{C} & \mathbf{E} & \mathbf{R} & \mathbf{W} & \mathbf{F} & \mathbf{E} & \mathbf{P} & \mathbf{U} & \mathbf{A}\end{array}$
$\begin{array}{llllllllllll}\mathbf{N} & \mathbf{R} & \mathbf{E} & \mathbf{F} & \mathbf{L} & \mathbf{O} & \mathbf{C} & \mathbf{S} & \mathbf{B} & \mathbf{N} & \mathbf{T} & \mathbf{R}\end{array}$
$\begin{array}{llllllllllll}\text { D } & \mathbf{O} & \mathbf{A} & \mathbf{G} & \mathbf{E} & \mathrm{N} & \mathbf{I} & \mathbf{T} & \mathbf{F} & \mathbf{P} & \mathbf{O} & \mathbf{E}\end{array}$

Cryptogram

## KNPRLRY ZFGS, "GU'Z IPU <br> KNRUNRY CPH KGI <br> PY QPZR UNFU <br> BPHIUZ," <br> 

The word you are looking for is the $3_{\text {rd }}$ word in this cryptogram.

## Hints for Solving Cryptograms

1. Single letter words will be "I" or "a".
2.Frequent use of the same three-letter word may indicate the word "the"
2. An apostrophe is usually followed by " $t$ " as in contractions (don't) or by " $s$ " as in possessive (dog's tail).
4.Certain consonants occur together such as "th", "wh", "sh", and "ch".
5.Likewise, the position letters at the end of a word may indicate common endings such as "tion", "-ent", "-ing", or "-ed".
3. In a two-letter word, one letter must be a vowel.
7.If you get stuck, read the puzzle and let your mind fill in the blanks. The English language is based upon the basic structure of who is doing what, with descriptive phrases rounding out the picture.

## Cryptogram

$$
\begin{aligned}
& \text { WHOEVER SAID, } \\
& \text { "IT’S NOT } \\
& \text { WHETHER YOU } \\
& \text { WIN OR LOST THAT } \\
& \text { COUNTS," } \\
& \text { PROBABLY LOST. }
\end{aligned}
$$



1. The person married in 1961 loved the toaster they received
2. The person married in 1938 has the PLX-819 license plate.
3. The person who received the cutlery set is not Daniella.
4. The person who received the cutlery set got married after Harmony.
5. The person married in 1965 doesn't have the VGN-789 license plate.
6. The person married in 1971 is Daniella.
7. Harmony didn't receive the blender and doesn't have the SPR-413 license plate.
8. The driver with the JTR- 500 license plate got married before the driver with the VGN- 789 license plate.
9. Of the person who received the toaster and Mathew, one got married in 1961 and the other has the PLX-819 license plate.
10. Either the person who received the juice press or the person who received the toaster is Mathew.

Figure out the wedding year, first name, license plate and wedding gift for each person using the clues given. Below are all categories and options used in this puzzle.

| Wedding Years | First Names | License Plates | Wedding Gifts |
| :---: | :---: | :---: | :---: |
| 1938 | Daniella | JTR-500 | blender |
| 1961 | Harmony | PLX-819 | cutlery set |
| 1965 | Mathew | SPR-413 | juice press |
| 1971 | Michael | VGN-789 | toaster |


| Wedding Years | First Names | License Plates | Wedding Gifts |
| :--- | :--- | :--- | :--- |
| 1938 | Mathew | PLX-819 | juice press |
| 1961 | Harmony | JTR-500 | toaster |
| 1965 | Michael | SPR-413 | cutlery set |
| 1971 | Daniella | VGN-789 | blender |

## HEAD HEELS

| issue | issue |
| :---: | :---: |
| issue | issue |
| issue | issue |
| issue | issue |
| issue | issue |


history
history history

search
and


| dance | n |
| :--- | ---: |
| $a$ | $c$ |
| $n$ | $n$ |
| $c$ | $a$ |
| $e$ | $c$ |
| n | $a d$ |


head over heels


Line up in alphabetical order

update

missing you

tennis shoes


Tuesday

ice cube

pair of pants

JOBINJOB
in between jobs

## history history history

history repeats itself

## search

## and

search high and low

| dance |  |
| :--- | ---: |
| a | c |
| n | n |
| c | $a$ |
| ecnad |  |

square dance

