Are you a Carrie, a Monica, a Violet, or the answer to this puzzle?

Take this quiz to sort through your multiple personalities and figure out who you really are!


1. What's your favorite flying object?


> cool bookshops of Comoros
3. What's your preferred hot dog topping?

Morse code:

2. What's your ideal vacation? Bahamas gala

4. What's your dream date?

Homophone:

$\underset{\substack{\text { talking like } \\ \text { a pirate }}}{R}$

5. What's your favorite number?

Another name: 299792458
2.71828..


asking deep questions


## JEKYLL

纪PPuzzled Ten Inkblot Drawings Whose Pint Symmetry Will Astound You
by Jonah Ostroff (Seattle)
Wow! These Rorschach pictures all have mirror symmetry!
The first half of the pictures on the left match the last half (in reverse) of the pictures on the right.
Also, the letters on the right are in the first half of each word. Find the mirrored letter in the last half of each word in its corresponding picture.
For example, first half of SURFER mirrors the L in WALRUS is the F in SURFER.

?


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## Puzzled This Alignment Test Will Help You Pillt $\Theta$. Find Your Place in the Afterlife <br> The twenty-six bold words can be paired up to form the first two

 words of a three-word list, like "Planes, trains, and automobiles". Identify the third words, which start with the letters A-M, then read the positions of the first two words as semaphore.Are you lawful, chaotic, or neutral? Good, evil, or neutral? This, that, or the other? And, wait, who's the third member of your party?


## Lawful Neutral

Emulating the Romans.
Making sure everything goes the way it should.
Agreeing with Tom Hobbes.


## Chaotic Good

Freeing a prisoner who had been sealed away. Celebrating life. Finding the happy medium.


## Chaotic Neutral

Disobeying a signed document. Getting enemies bent out of shape. Trusting only myself.

JanET

Neutral Evil Hijacking planes. Taking over the universe. Making a short hop on an enemy's corpse. Oppressing the small folk.

## Chaotic Evil

 Crashing the stock market. Betraying friends. Being a dick for no reason. Caring jack squat about anyone else.
## 주ํ Puzzled What's Your Love Language?

Take this quiz to learn which of the five love languages you speak: words of affirmation, quality time, receiving gifts, acts of service, or physical touch. This quiz seems to be written in some made-up languages, so you'll need to translate your answers.
SINGING PART ABOVE BARITONE: TENOR
AFSINGGINNI AFPTARRA AFABEOVVO AFBARITEONNO: A- IEER $\underline{\underline{N}} \underline{\underline{O}} \underline{\underline{N}}$
COMPANY FOUNDED BY JEFF BEZOS: AMAZON
COMPAIYG FOUNDIDG IYG JEIFG BEZISG: $\underline{A} \underline{M} \underline{A} \underline{Z} \perp \underline{N} \underline{G}$
PIRATES' REBELLION AGAINST CAPTAIN: MUTINY
COPPIRANES' CORREBELLIOT COAAGAITSN COCCAPNAIT: $\subseteq \underline{O} \underline{M} \underline{M} \underline{U} \underline{\underline{L}} \underline{\underline{Y}}$
SMALL POOL OF RAINWATER: PUDDLE
CMALL COOL CF CAINWATER: $C \underline{U} \underline{D} \underline{D} \underline{L} \underline{E}$
HALLOWEEN OUTFIT: COSTUME
HOLLAWEENR OITFUTR: $\underline{C} \underline{U} \underline{S} T \underline{O} \underline{M} \underline{E} \underline{R}$
OPPOSITE DIRECTION FROM UP: DOWN
APPASATA DARACTAAN FRAM AP: $\underline{D} \underline{A} \underline{W} \underline{N}$
SPIKED CLUB OR PEPPER SPRAY: MACE
ESBRPIKED ECBRLUB EOBRR EPBREPPER ESBRPRAY: E M $\underline{B} \underline{R} \underline{C} \underline{E}$
DIVISIBLE BY TWO: EVEN
DIVISIBLEING BYING TWOING: EVEENING
HILL-DWELLING BUG: ANT
FHILLHISLIC-FDWELLINGDWELLISGIC FBUGBSGIC: FANTAGIC
MATTER HOTTER THAN LIQUID: GAS
MOOTTERE HOOTTERE TOOANE LOOQUIDE: G o 으 즈
CLIMATE ACTIVIST THUNBERG: GRETA
CLIMAET ACTIVITS THUNBEGR: G $\underline{G} \underline{E} \underline{A}$ I
HIT THE SLOPES IN WHISTLER, PERHAPS: SKI
ITHH HETT LOPESSS NII HISTLERWW, ERHAPSPP: K $1 \leq$
DRY LIKE THE DESERT: ARID

Valve puzzle game that lies about cake: portal
VAMVE PUAZLE GANE THBT LIFS ABPUT CALE: P O S T drummer starr of the beatles: RINGo
DRUMME STAR O TH BEATLE: $\mathbb{R} \perp \underline{N} \underline{G}$

These fifteen words can be grouped
according to their love languages, as below:

| $\underline{G} \underline{R} E \in T$ | $\underline{A} \underline{M} \underline{A} \underline{z}$ N $N \underline{\square}$ | $\underline{F} \underline{A} \underline{T} A(S) T \perp C$ |
| :---: | :---: | :---: |
| 0 D $A(\omega) N$ | EVEON $\perp$ NG | AFIERNO으N |
| $\underline{P} \underline{A} \underline{R}$ T $R(L D \underline{O}$ | G 으 의 | $R \perp \sim$ g |
| C(V)S $T \underline{O} \underline{M} \underline{E} \underline{R}$ | OSI A L |  |
| \& $\quad k-1 / \leq s$ | $\underline{E} \underline{M} \underline{B} \underline{R} \cap \underline{E}$ | C U $\underline{D} \underline{D} \underline{E}$ |
| NUPTIAL |  | Page 1 of |

## Puzzled Solve This Dialect Puzzle and We'll Pint ${ }^{*}$ Tell You Where You Were Born

Words in the grid form analogies, with words equally spaced apart. The first three words are given, and the fourth word can be written in the following blank.
Each word (including the words you write in the blanks) will be used once, until you get the final answer in the bottomleft corner.

We've filled this dialect map with words. A lot of them are analogous to each other.


## BUDAPEST

Fit your answers into the grid below, one letter per square, according to their personalities. Answers may not overlap. No letter may repeat within a row or column. Each word starts in one of the dashed boxes.

Introverts sometimes use inside cells, while Extroverts only use outside cells.
Intuitors are adjacent to all other words, while Sensors are not.
Feelers can sometimes move diagonally, while Thinkers only move orthogonally.
Judgers move in a straight line, while Perceivers make one or more turns.
Once you're done, you'll know the results of your personality test! or an $\mathrm{N}, \mathrm{a}$ T or an F , and a P or a a J. Use this to figure out which rules it follows.

|  | 7 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A |  |  | 1 | $3$ |
| $\wedge$ |  |  | $1$  |  |
| $5$ | $\theta$ | $1$ |  | $D$ |
| 1 |  | $\square$ | $6$ | $A$ |

In the grid to the right, we've plotted the beliefs of eleven voters along two axes. Six polls indicate how many voters lie in the given direction. You must locate the voters, and then draw a single closed loop through all of the remaining squares.

Any voter in the first four rows is authoritarian, and must be inside the loop. Any voter in the bottom four rows is an anarchist, and must be outside the loop. A voter in the middle row can follow either rule.

Any voter in the left four columns believes in collectivism, and must be adjacent to exactly one other voter. Any voter in the right four columns believes in individual freedom, and must not be adjacent to any other voter. A voter in the middle column can follow either rule.

Here's an example grid. What will you follow to win the election?


