Casual Browser Based Brain Games

Presented by Glen House at the July 9, 2024 Meeting

Each game resets ecery day and once you've played that day, you can't play until the next day. I recommend creating a tab group in your browser to keep the games in open tabs so that you can get to them easily each day.

Geography Based Games:

Worldle: https://worldle.teuteuf.fr

Guess the country or territory from the blank outline map

Where Taken USA: https://wheretakenusa.teuteuf.fr

Look at the picture and try and guess what state the picture was taken in

When Taken: https://whentaken.com/game

There are a series of 5 pictures. For each picture you have to guess the year they were taken and pin the location on the map. Your goal is to be as close to the year and location as possible for each picture. Your points are added up for the 5 pictures.

Word Games:

Word Grid: https://wordgrid.clevergoat.com

There is a 9-block grid that you have to fill in with words based on the column and row headers where they intersect. In each of the 9 blocks your goal is to come up with the least used word that you can think of. The end goal is to make your grid as rare as you can compared to other people's answers. You will get a percentage rating at the end to tell you how rare your grid is.

Categories: https://categories.clevergoat.com

There are 16 blocks, each with a word. You have to figure out what 4 words belong together in the same category. Select the 4 words that go together. You goal is to categorize all 4 of the categories correctly.

Wordiply: https://www.wordiply.com

You are given a series of letters. Your goal is to take those letters in the order given and make them into 5 words with as many letters as you can.

<u>Trivia</u>:

Trivial Pursuit Infinite: https://www.trivialpursuit.com/daily

Based on the classic game, answer 5 trivia questions correctly.

Numbers:

Numbobulate: https://www.numbobulate.com

Use the 4 numbers given and the orders of operation to create an equation that adds up to the target number.

Ken Ken Puzzle: https://www.kenkenpuzzle.com/game

Complete the Ken Ken puzzle that you choose, but completing the equations and using all of the numbers in each row and column.