



Quests

Using your favorite ever online cartography tool, *TheTrueSizeOf.com* (<https://thetruesize.com/>), determine the answers to the following prompts simply by dragging instance(s) of US States/countries around the globe **without rotating**. (Do not use any other internet resources other than this website to solve these prompts!) The **single keyword** needed to solve this quest is the string of numbers and/or characters representing all of the answers to all of the prompts in the order that they are given (all lower-case letters; spaces between each answer; if a single prompt has multiple answers, sort the names by alphabetical order and separate them by single spaces, as well).

For example: If the answers to Prompts #1-#4 were “Laos; 42; New Mexico and Georgia; and 3”, the single keyword would be: “**laos 42 georgia newmexico 3**”

Prompt #1

- How many California’s can fit inside the border continent of Australia?

Prompt #2

- Which country can fit entirely within the border of Rod’s Road in Black Rock City, Nevada?

Prompt #3

- The US state of New York can fit entirely within the border of which continental European countries (consider only the landmass of countries that lie within the European geographic borders)? Despite our instructions, external resources may be used to remind you of the geographic European border.

Prompt #4

- How many US States does Belgium fit entirely inside?
 - Regions cannot overlap with each other and must fit inside the entirety of the landmass of the second region (overlying inland bodies of water, including ponds, lakes and rivers is fine).

Prompt #5

- Which countries can fit entirely within the San Francisco Bay?