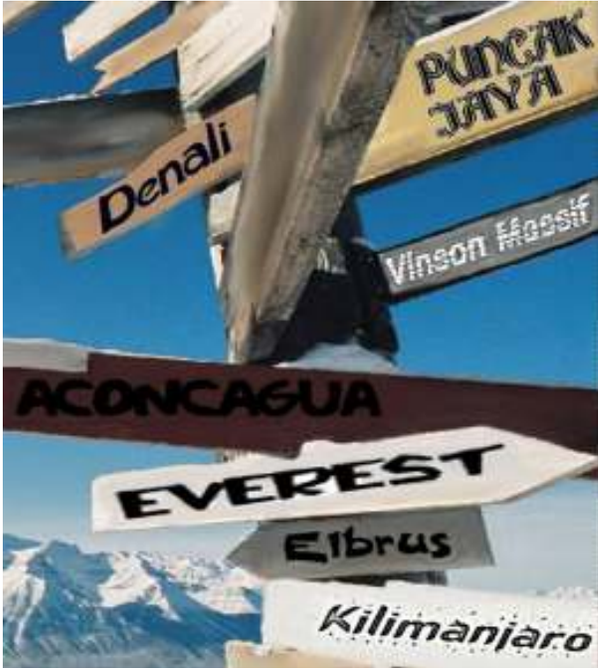


A SUMMIT OF SUMMITS



If the highest mountains on each of the seven continents should see fit to come together, it would surely take place at the geographic center of ALL their locations –

Goa, India!



The Geographic Midpoint Calculator at <http://www.geomidpoint.com/> also provides the exact latitude and longitude for any address, restaurant recommendations halfway between any two locations (for planning those secret hypothetical long distance relationships, ahemm) and a **random point generator** which, by official decree, has replaced the old game of spinning a globe (what's a globe???) and saying I'm gonna liiiiive...HERE!



Riddle: Where can you spy three high fives right between the eyes?

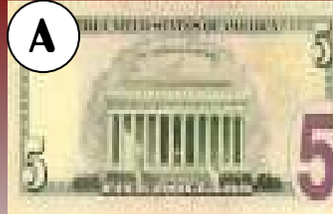
Solve the clues and complete the coordinates to find the mystery location!

38. -77.

A B C D E

Input the latitude and longitude online just like you see here

Google maps 38.??? -77.???



Of the 26 state names on the back of the \$5 bill, the 13th and 14th run together to spell the name of an element on the periodic table. The atomic number of this element + 2 is A.

On the cover of the Beatles' *Abbey Road* album, there is a white VW Beetle in the background. The license plate has 3 numbers on it. Add the first to the second and subtract the third to get B.



One of the 5 smallest countries in Europe has a number spelled within its name. Written out numerically, if you remove the first digit the number remaining will be the answer for C.

Agawam, Massachusetts has the lowest zipcode (01001) and Ketchikan, Alaska the highest (99950). Now how about 12345? The number of vowels in the name of the city with zipcode 12345 is D.



The crack in the Liberty Bell passes between 2 Roman numerals. Plot these 2 digits on a number line and find the number halfway between them. The middle digit is E.

Printable version with enhanced image links at

<http://creativityisforever.com/resources/highfives.pdf>

(Solution: <http://creativityisforever.com/resources/highfives-solution.pdf>)