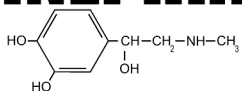


EPINEPHRINE



Stage 1 : N 40 31.236 : W 079 49.271

Directions: Find the plaque. How many characters are there in the sentence on the bottom line? This number will be referred to as "A"

Stage 2 : N 40 31.287 : W 079 49.210

Directions: Find the plaque. How many characters are there in the sentence on the bottom line? This number will be referred to as "B"

Stage 3 : N 40 31.057 : W 079 49.201

Directions: Find the wooden sign. How many letters are on the entire sign? This number will be referred to as "C"

Stage 4 : N 40 31.272 : W 079 49.111

Directions: Find the tree with names and initials carved into it. The sequence you seek is above the name "DANA" and is in a 2 character + 2 character format such as "DD + BO". Convert the four letters to their number equivalent (i.e. A=1, B=2, ..., Z=26) and then add the four numbers together. This number will be referred to as "Y"

Stage 5 : N 40 31.262 : W 079 49.155

Directions: How many boards are on top of the structure that you are standing on? This number will be referred to as "Z"

Stage 6 :

Solve the equations based on the values that you have retrieved from around the park.

Part 1:

$$ggg = (A \times 3) + B + C + Y + Z + 1$$

Part 2:

$$ddd = ggg + (B \times 6) + Y + Z - C$$

Final Stage: N 40 31.ggg : W 079 49.ddd

