

I.A.P MYSTERY HUNT '86

MYSTERY HUNT CLUES -- PART II

- A) Homberg + Landau-Compton 51 (Building #'s)
- B) kHz of Wellesley-MHz of (M.I.T. + Emerson + Tufts + Boston College + Harvard)-0.9 185 (college radio stations)
- C) First two digits of the lowest four-digit dormline number that actually works. 61
- D) Atomic number of the element associated with 26-240. 11 (Sodium)
- E) Distance, in yards, from the door to the back wall of 3-121. 0*
- F) Last four digits of the nine-digit ZIP Code for McCormick Hall. 4316
- G) How many skylights are there over Baker Dining Hall? 24
- H) Number of elevator cars in Building 13 (Hint: it's prime!) 3 (though there are 5 elevator shafts)
- I) Street number of (sin g)(sec g). 550 (= tan g)
- J) Number of letters in the most common surname of M.I.T. alumni killed in World War II. 7 (slepard)
- K) Opus number of Beethoven's "Razumovsky" string quartets. 59
- L) How many languages could Norbert Wiener speak? 13
- M) Year in which the anonymous "Mr. Smith" gave \$2.5 million for construction of "The New Technology." 1912
- N) What's the number that belongs in the blank space? 1, __, 7, 9, 33 5
- O) Fill in the two blanks:

...NST _ I _ T... 4 (IV)

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...TON ROGE...

$$X = M \times O + F + E^3 + K \times C - I - (A \times L) + B - (H \times J \times G) + D - N - 4$$

$$X = 14,033$$

* When Building 11 was remodelled to accommodate Project Athena, what was formerly room 3-121 was replaced by Bldg. 11 hallway. A door marked "3-121" remains (on the Infinite Corridor), but there is a wall immediately behind it.