

# I.A.P. MYSTERY HUNT '86

## MYSTERY HUNT CLUES -- PART III

Go to X.

Proceed to nearest Coke Machine. \*\*\* A = 3rd digit of Coca-Cola Bottling Co. ID #. \*\*\* 3

Proceed through nearest double doors. Turn right down the (A-1)th corridor that has a firehose.

Proceed until you see Peru on your right. \*\*\* B = 1st digit you see at Peru. \*\*\* 2 *(Cracks from Peru in basement of Green Bldg.)*

Proceed to next firehose. Go through the double doors that are beyond B fire extinguishers. Go up (a-b) floors. Proceed through double doors on your right. \*\*\* C = Building that you are now in. \*\*\* 16

Go to the cth narrow locker. \*\*\* D = W/F \*\*\* 80.3 *(7.011 Wed./Fri. section quiz average)*

Go through double doors. Turn c. \*\*\* E = second-to-last digit of the first hall telephone that you see. \*\*\* 2

Go past E water fountains. \*\*\* G = last digit of room number on your right. \*\*\* 1

Go to the dth sprinkler. \*\*\* H = Pro \_\_\_ ~ \$4.50 at Stones. (Fill in the blank). \*\*\* 480

Proceed e to the nearest stairwell. Descend G floors. \*\*\* J = Herbert M. Judd '\_\_\_ \*\*\* 44

Choose CBS over the other two choices. \*\*\* K = C - A<sup>B</sup> - E \*\*\* 5 *(i.e., head toward Constantine B. Simonides' office)*

After you pass  $\frac{1}{4}$  identical lights, go to the Kth door. \*\*\* L = room number. \*\*\* 4210

\*\*\* M = (2nd digit of X minus 1st digit of X) / (Sum of last two digits of X) \*\*\*  $\frac{1}{2}$

Go to L x M. \*\*\* N = Number of pipes. \*\*\* 4

\*\*\* P = (D/N) - f \*\*\* 18.075

\*\*\* Q =  $\lceil H^{0.5} \rceil$  \*\*\* 22

Find P:Q, and you're there!

The clues lead to room 2-105 (math tutoring room).  
 The coin was in an envelope taped ~~on~~ to the  
 underside of the table containing problems + solutions  
 for 18.075, ~~at~~ section 22.