

SUBCLUE #1. The first subclue is the same as the first subclue from last year's IAP Mystery Hunt.

SUBCLUE #2. $\square \subset \supset \neq$ $\int \int \int$ $\# \oplus \gamma \equiv \equiv \Delta \delta \phi$

SUBCLUE #3. $\square^8 + \square^{11} - \square^2 - \square^{10} = \square^3$

SUBCLUE #4. The longitude of Hun Kal divided by four.

SUBCLUE #5. BOY GIRL + LOVE = ELOPE R =

SUBCLUE #6. 13 37 02 16 37 72 52 05
83 25 33 12 11 97 23 29
53 55 91 99 17 98 97 08

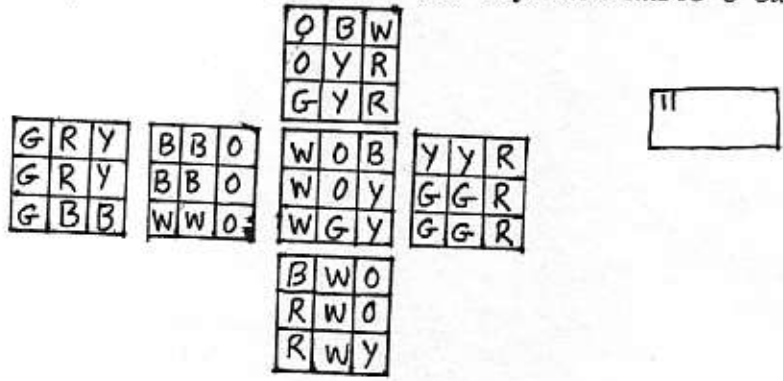
SUBCLUE #7. South of Nine, east of Oh.

SUBCLUE #8. For Marjorie.

SUBCLUE #9. T(any true statement)=1, T(any false statement)=0.
T(Gamma Sco is in Scorpius) + T(V336 Hyi is in Hydra) + T(Bobby Fischer drew the fifth game in his match with Sammy Reshevsky) + T(the usual number of notches in the jade hsüan-~~chi~~ is four) + T(boondocking is where one player intentionally pots an opponent's wink to obtain a strategic advantage) =

SUBCLUE #10. "Big Sail" in numerology.

SUBCLUE #11. Minimum # of turns required to reconstruct the unfolded Rubic's cube.



SUBCLUE #12. First digit typical biscuit cone.

SUBCLUE #13. (Turkish) $\ddot{u}\grave{c}$.

SUBCLUE #14. 10000000.

SUBCLUE #15. The hawk sailing where men have not yet sailed, the farthest polar sea, ripply, , open, beyond the floes.

SUBCLUE #16. Trolocal's.