

**This is emergency solution 26, which will lead you to Clue F.**



is located in Map Grid R11. From the intersection of 118th Street and Jomax, proceed west for 0.90 mile. Park on the north side of Jomax Road just east and across from Windy Walk Drive. Walk across Jomax to the south and the clue site is behind the southeast corner of the walled structure.


GPS Coordinates are: 33.726522, -111.844764

**If you are unable to locate Clue F, open emergency envelope 1,  
which will direct you to Clue G.**

The Hunter finds a mathematical operation of planetary symbols, but how to calculate? By using their smarts, of course! The Hunter must use the number that corresponds to each planet in the Solar System (along with the imaginary number  $i$ ) to arrive at the final answer = 4. But where is the 4 on the map? The symbol for the planet Mars is interestingly a circle with an arrow. The Hunter finds this Mars symbol on the map which disguises itself within the other circles around it.

$$[(7*3) - 1]/2 - [1/2 (7+i^2)] + [(8-6)^3/2] + (5 + 2) - (7+7) = 4$$

*Note: the imaginary number squared ( $i^2$ ) = -1*

Head over to: 

**EMERGENCY ENVELOPE 26**

**This is emergency solution 26, which will lead you to Clue F.**



is located in Map Grid R11. From the intersection of 118th Street and Jomax, proceed west for 0.90 mile. Park on the north side of Jomax Road just east and across from Windy Walk Drive. Walk across Jomax to the south and the clue site is behind the southeast corner of the walled structure.

GPS Coordinates are: 33.726522, -111.844764

**If you are unable to locate Clue F, open emergency envelope 1,  
which will direct you to Clue G.**