

From: Isaac Banner

# SOLUTION: 1701

Each of the words below is the name of a Federation starship from the television extrrrravaganza Star Trek.

By taking each ship's registration and stripping it of non-decimal characters you get numbers to plug in to the equations below. Each equation is then assigned to a variable for the final equation at the bottom of the page.

$\alpha$  = Hermes + Aries + Hera + Centaur

$$\alpha = 10376 + 42043 + 45167 + 62006 = 159592$$

$\beta$  = Lakota + Crazy Horse + Ulysses

$$\beta = 42768 + 50446 + 66808 = 160022$$

$\gamma$  = Shenandoah + Rubicon + Ganges

$$\gamma = 73024 + 72936 + 72454 = 218414$$

$\delta$  = Wyoming + Tripoli + Essex + ( Oberth / 2 )

$$\delta = 43730 + 19386 + 173 + ( 602 / 2 ) = 63590$$

$$\alpha + \beta + \gamma - \delta$$

$$159592 + 160022 + 218414 - 63590 = 474438$$

NCV-474438-A is the registration of the Federation *timeship* (USS) Wells

**WELLS**

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## MASTER ##



CPC EXP

40916

