

Fun and Frivolity Answers

Trek Trivia

TOS: Captain Robert T. April

TNG: Lieutenant Commander Data

DS9: The Shakaar Resistance Cell

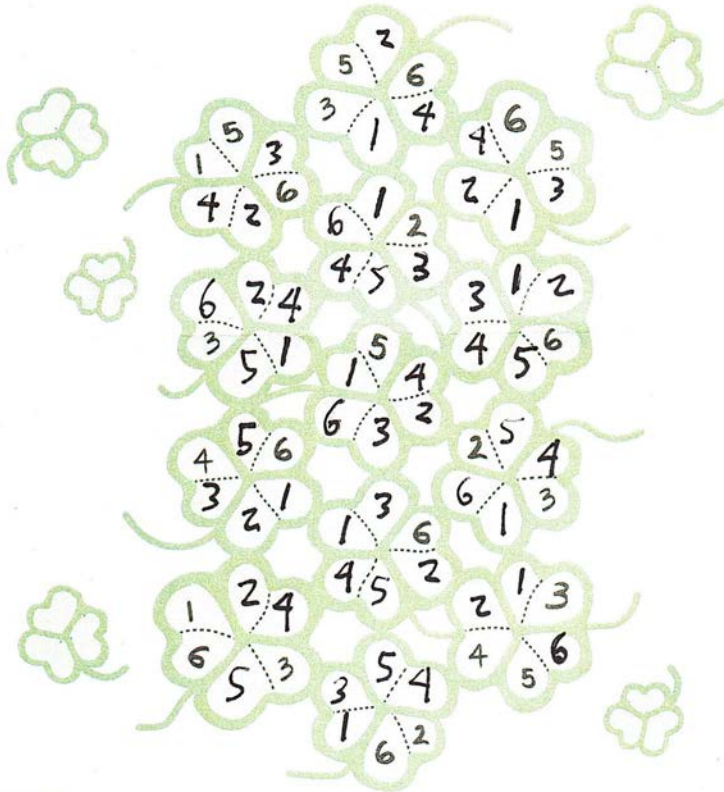
VOY: Lieutenant Tuvok and Neelix

Logic

1. You couldn't submerge the ball bearing because mercury is more dense than steel, so the ball bearing would float no matter how much mercury was added to the box.
2. Water. As ice, it has a lower density (and therefore a lower weight) than when melted into water. The density of ice is 0.9175 while water is 0.9988. This is why ice always floats when placed in water.
3. The item in his pocket was not a snake or worm, as commonly guessed, but only a coin.

Logic Puzzle

Spring not fully sprung where you are? Then stay inside and attempt this month's puzzle. Fill out the cells in each leaf with the numbers one to six. You don't need to add anything up, but anywhere cells from two different leaves touch, the numbers have to be the same.



CHEAT IF YOU MUST!

No number is repeated inside any leaf

Courtesy of @Lovatts Puzzles