

**SLICING PIZZAS, RACING TURTLES, AND FURTHER
ADVENTURES IN APPLIED MATHEMATICS (PRINCETON
PUZZLERS)**

John Renay Gandarilla

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[1] B. Averbach and O. Chein, Mathematics: Problem Solving Through and Other Adventures in Applied Mathematics, Princeton University Press, Princeton, NJ, [3] R. Banks, Slicing Pizza, Racing Turtles, and Further Adventures in Applied [4] S. Barr, Mathematical Brain Benders, Second Miscellany of Puzzles .

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Amalia Zekhat added it Jun 15, For example, how do you get the most pizza slices with the least number of cuts? Public Folders 0. Skiptomaincontent. That seems bizarre but, in a certain sense, it is possible. In a physical sense, the water flows downhill, or down the gravitational gradient but, in a geometric sense, it flows uphill: the water at the river mouth is farther from the centre of the earth than is the water at the source. If we slice the earth from pole to pole it has Slicing Pizzas elliptical form.

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