

# Digit Dice

The goal of this puzzle is to stack the ten dice on the base into a pyramid according to the following rule: when a die is placed atop three others, it must equal the last digit of the sum of those three numbers.

It is possible to have any of the ten dice at the apex of the pyramid. See if you can find a solution for each one.

There are a total of 32 unique solutions, not including rotations and reflections.

Puzzle by Jared McComb

Puzzle base 3D design by Carl Hoff

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