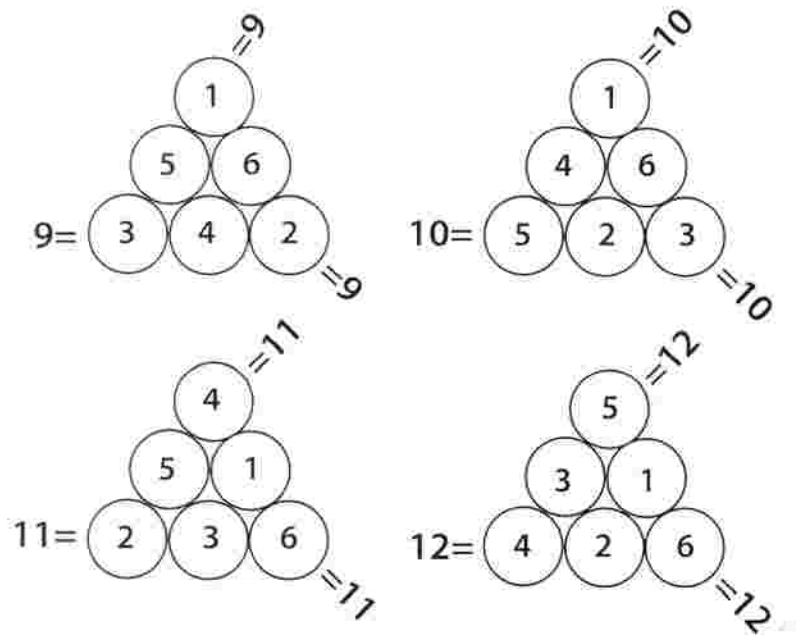


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Answer: Four unique solutions (excluding rotations and reflections) are illustrated below.

Here's how: Figure it this way... the total for each line can't be smaller than 9 because the smallest group containing the 6 has to add up to 9 ($1 + 2 + 6 = 9$). This gets you started. Switch and swap explorations will amazingly yield an additional 3 answers.



Bonus: Counting from 1 to 100, how many 7's do you pass along the way?

Answer: 20 of them.