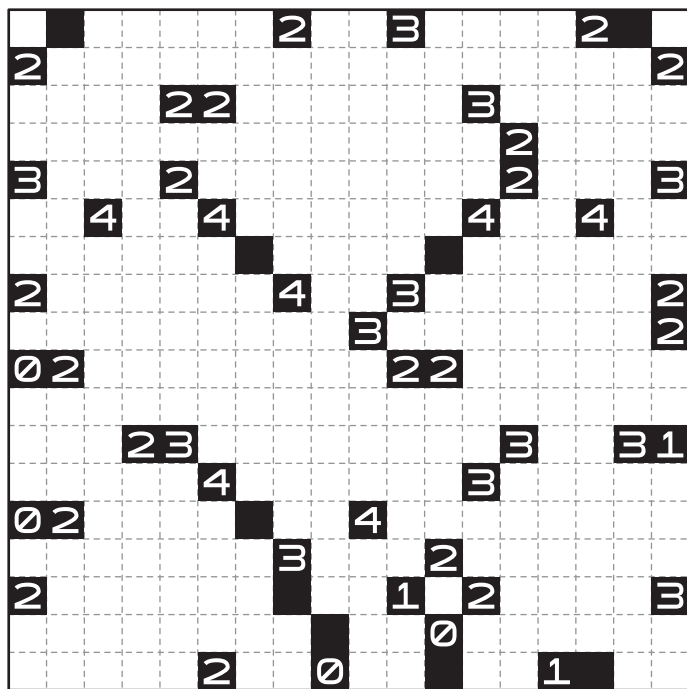




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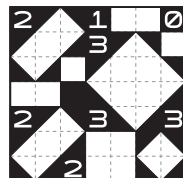
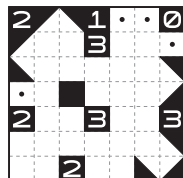
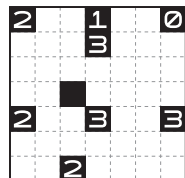
This is number six. Solutions will appear on <https://www.stack.nl/~angelo/> in February of the new year. Fonts used - Asap for body text, Square (yes, really, because 2025 = 45 squared, see) for the rest. Puzzle and 'cover art' designed by me, Angelo Wentzler. Layouts and graphics done in Adobe Illustrator and InDesign. *Dedicated to my dad, love you despite everything. Why are you still reading this, get to solving!* No Christmas traditions were harmed during the production of this card.





This is a SharkaSharka puzzle.

- Put shark teeth (▲, △, ▽, or ▼) in empty cells.
- The numbers indicate how many shark teeth are in adjacent cells
- The parts that remain white form rectangles (squares are rectangles too)
- No rectangle is nested in another



Dear friend and/or colleague,

Another year has gone by. A turbulent year, with lots of positives, and one negative - in June, my father passed away. We shared a single interest - fossil shark teeth, of all things. I have many fond memories of walking along the beach with him, searching for these tiny black triangles in the sand. I was never closer to him than on those walks.

It is strangely serendipitous that the ShakaShaka puzzle I designed this year is also all about black triangles, so I renamed it 'SharkaSharka' for the occasion.

It's one of my favourite puzzle types, and I hope you'll enjoy solving it as much as I enjoyed creating it. Best wishes and love, and I hope to see you again in the new year.