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Ten Generations of Chronozoa

Magic Arcana
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You first saw **Chronozoa** as Mark Rosewater's [example](#) of the vanishing mechanic during *Planar Chaos* previews. Its similarity to a single-celled eukaryote is significant—if left unchecked, its growth potential is exponential. But what does exponential growth mean, really? If you had plenty of turns for **Chronozoa** to do its thing, what would it look like?

Generation 0

1 Chronozoa



Generation 1

2 Chronozoa



Generation 2

4 Chronozoa

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Generation 3

8 Chronozoa



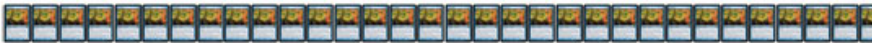
Generation 4

16 Chronozoa



Generation 5

32 Chronozoa



Generation 6

64 Chronozoa



Generation 7

128 Chronozoa



Generation 8

256 Chronozoa



Generation 9

512 Chronozoa



At this point we run out of pixels to reasonably display any more Chronozoa in a typical browser window, but that doesn't mean Chronozoa can't keep going! 2^{10} Chronozoa would be 1024 of the flying 3/3s, and so on.



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