Title: Geometric mean/selling after the peak

Author: Zwackmaster

Created 2022-06-07 01:15:52 UTC

Permalink: /r/DDintoGME/comments/v6iugi/geometric\_meanselling\_after\_the\_peak/

Url: https://www.reddit.com/r/DDintoGME/comments/v6iugi/geometric\_meanselling\_after\_the\_peak/

Anyone who has been here more than a month has seen multiple posts advising everyone to sell after the peak, and how the geometric mean works. My question, rooted solely in logic and not emotion is: Who will be buying after the price reaches its peak?

Theoretically, entities will be buying like madmen to close their short positions. At some unknown point, they will obtain the last share necessary, and buying interest will fall to zero.

Nobody is FOMO buying at that point.

Nobody is trying to close a position at that point.

Nobody is buying for long-term value at that point.

The chart after the peak will look like a right triangle, and the 90° angle is at the lower right.

Call me a FUD-ster, shill, whatever. But explain why I'm wrong, if you believe I am.

I realize few people talk about this, because it's in their own selfish interest for other apes to hold longer. That seems very unethical, and impacts the X apes the most, as they can't as easily exit in stages like XXX apes.