

BITCOIN

TIMELINE: Important Beginning Dates

January 3, 2009

1 Block = 50 BTC

Processing: Every 10 Minutes

Total Blocks: 210,000

Length of Time: <4 Years

Time Period Highlights:

1. Birth of Bitcoin
2. BTC was mined and produced at its fastest speed
3. BTC was priced literally at pennies on the Dollar

January 3, 2013

1 Block = 25 BTC

Processing: Every 10 Minutes

Total Blocks: 210,000

Length of Time: <4 Years

Time Period Highlights:

1. BTC price skyrocketed to over \$1300 – its Highest in the History of Cryptocurrency.
2. Mass Sell-Off also occurred shortly thereafter where Bitcoin's Price point dipped drastically below \$200

June 3, 2016 – July 15, 2017

1 Block = 12.5 BTC

Processing: Every 10 Minutes

Total Blocks: 210,000

Length of Time: <4 Years

Time Period Highlights:

1. BTC price started to increase from \$600 - \$900 from the middle of 2016 to the end of that same year. Mind you, BTC was only priced at \$200 just a year prior in 2015.
2. In 2017, which is essentially the true 4th year (since BTC's last shift within the cycle of mining BTC where each BTC Block created was 24 BTC per block) but now within this cycle it has decreased by half at 12.5 BTC per Block. BTC price increased exponentially from \$1200 in the Winter... \$1800 in the Spring... \$2700 in the Summer... and in the now (July 2017) over \$4300 just before the Fall 2017.
3. As far as how the paradigm and algorithmic data sets, relating to the phenomenon of Bitcoin relates to Numerology, Numerics and coincidental Timing with Cosmology is concerned, the 2nd Bitcoin Shift (in the decrease of Bitcoin produced per Block from 25 to 12.5) has welcomed the coming and going of the "North American" coast-to-coast visitation of the Summer Solar eclipse. The next repeat sweep of the United by another Solar Eclipse Cycle will occur in the Year 2024 – one of the other highly-anticipated Bitcoin-Decrease-Per-Block Shifts after 2020.

4. History was made within the World of BTC when Segwit was introduced as an upgrade to traditional BTC which later resulted in a hard fork where what was produced was BTC Classic and Bitcoin Cash. Before this BTC Upgrade, BTC was value-priced at \$2700.
5. As of 8/18/2017 (right after the fork), BTC is now at \$4300 where BTC has reached all-time high's
6. "Experts predict that BTC will reach \$5000 by Christmas 2017." Now, this was a prediction that was broadcasted during the publication of the first edit of this document. But the price-point of Bitcoin actually reached \$7900 during the historic CANCELLATION of the controversial Segwit2X Hard Fork on November 9th, 2017.
7. UPDATE: Experts predict that BTC will reach \$10,000 by year's end 2017.
8. According to the data sets discovered by Clif High (Developer of Web Bot Program), Bitcoin will range between \$13,800-\$15,000 by the end of the 1st Quarter 2018

February 12, 2020

1 Block = 6.25 BTC

Processing: Every 10 Minutes

Total Blocks: 210,000

Length of Time: <4 Years

Time Period Highlights:

1. This is the next phase or shift in increasing Mining Difficulty to

occur within the year 2020. If you hear News Buzz and increasing Crypto-Chatter about the Year 2020 (well) this is the reason why.

2. Just remember, the value of BTC increases (as it should) when the mining difficulty also increases due to the amount of BTC being produced per block is decreased by half once more from 12.5 per block to now 6.25 BTC per block. The amount of BTC being produced is now not meeting the global virally increasing demand.
3. It is well-anticipated that the price per BTC will increase parabolically by this time period.
4. There is a possibility that Bitcoin and the cryptocurrency space will reach mainstream status and world-wide adoption at or shortly after this timeline

June 3, 2023 – June 3, 2024

1 Block = 3.125 BTC

Processing: Every 10 Minutes

Total Blocks: 210,000

Length of Time: <4 Years

Time Period Highlights:

1. The anticipated price of BTC, at this point within the cycle, is expected to reach between \$100,000 - \$250,000
2. Notice that each price hike in BTC Value has spiked exponentially between the beginning of each Mining Difficulty Shift where the

amount created per block is
decreased by half once more.