

# Halving

The original block reward is **50 BTC** or **5 billion Satoshi**.

In[679]:=

```
coinbase = 50 * 100 000 000;
```

The 50 BTC coinbase (block reward) in binary

In[680]:=

```
BaseForm[coinbase, 2]
```

Out[680]//BaseForm=

```
1001010100000001011111001000000000_2
```

**Halving** happens every 4 years, **every 210,000 blocks**.

**So how does the coinbase get to zero if it's cut in half, forever?**

**Answer:** the coinbase is **cut in “half”** by **dropping its last bit**, until there are no more bits (it's zero).

In[695]:=

```
Grid[
  Prepend[
    Table[
      year = 2008 + (4 * x);
      halving = x + 1;
      sat = BitShiftRight[coinbase, x];
      btc = sat / 100 000 000;
      {
        year,
        halving,
        AccountingForm[btc // N, 8],
        sat,
        BaseForm[sat, 2],
        NumberForm[btc * 210 000, 5] // N
      },
      {x, 0, 33}], {
    "Year"
    , "Epoch"
    , Column[{"Block Reward", "(BTC)"}, Alignment -> Right]
    , Column[{"Block Reward", "(sats)"}, Alignment -> Right]
    , "Satoshi (in binary)"
    , Column[{"210,000 blocks", "total reward (BTC)"}, Alignment -> Right]
  }
]
, Frame -> All, Alignment -> CenterDot, Background -> LightYellow
]
```

Out[695]=

Year	Epoch	Block Reward (BTC)	Block Reward (sats)	Satoshi (in binary)	210,000 blocks total reward (BTC)
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2008	1	50.	5 000 000 000	$100101010000001011111_2$ $001000000000_2$	$1.05 \times 10^7$
2012	2	25.	2 500 000 000	$100101010000001011111_2$ $001000000000_2$	$5.25 \times 10^6$
2016	3	12.5	1 250 000 000	$100101010000001011111_2$ $001000000000_2$	$2.625 \times 10^6$
2020	4	6.25	625 000 000	$100101010000001011111_2$ $0010000000_2$	$1.3125 \times 10^6$
2024	5	3.125	312 500 000	$100101010000001011111_2$ $00100000_2$	656250.
2028	6	1.5625	156 250 000	$100101010000001011111_2$ $0010000_2$	328130.
2032	7	0.78125	78 125 000	$100101010000001011111_2$ $001000_2$	164060.
2036	8	0.390625	39 062 500	$100101010000001011111_2$ $00100_2$	82031.
2040	9	0.1953125	19 531 250	$100101010000001011111_2$ $0010_2$	41016.
2044	10	0.09765625	9 765 625	$100101010000001011111_2$ $001_2$	20508.
2048	11	0.04882812	4 882 812	$100101010000001011111_2$ $00_2$	10254.
2052	12	0.02441406	2 441 406	$100101010000001011111_2$	5127.
2056	13	0.01220703	1 220 703	$100101010000001011111_2$	2563.5
2060	14	0.00610351	610 351	$10010101000000101111_2$	1281.7
2064	15	0.00305175	305 175	$1001010100000010111_2$	640.87
2068	16	0.00152587	152 587	$100101010000001011_2$	320.43
2072	17	0.00076293	76 293	$10010101000000101_2$	160.22
2076	18	0.00038146	38 146	$1001010100000010_2$	80.107
2080	19	0.00019073	19 073	$100101010000001_2$	40.053
2084	20	0.00009536	9536	$10010101000000_2$	20.026
2088	21	0.00004768	4768	$1001010100000_2$	10.013
2092	22	0.00002384	2384	$100101010000_2$	5.0064
2096	23	0.00001192	1192	$10010101000_2$	2.5032
2100	24	0.00000596	596	$1001010100_2$	1.2516
2104	25	0.00000298	298	$100101010_2$	0.6258
2108	26	0.00000149	149	$10010101_2$	0.3129
2112	27	0.00000074	74	$1001010_2$	0.1554
2116	28	0.00000037	37	$100101_2$	0.0777
2120	29	0.00000018	18	$10010_2$	0.0378
2124	30	0.00000009	9	$1001_2$	0.0189
2128	31	0.00000004	4	$100_2$	0.0084
2132	32	0.00000002	2	$10_2$	0.0042
2136	33	0.00000001	1	$1_2$	0.0021
2140	34	0.	0	$0_2$	0.

In[682]:=

```
totalSats = Total[
  Table[
    210 000 * BitShiftRight[coinbase, x]
    , {x, 0, 34}
  ]
]
```

Out[682]=

```
2 099 999 997 690 000
```

In[696]:=

```
totalBitcoin = AccountingForm[totalSats / 100 000 000 // N, 20]
```

Out[696]//AccountingForm=

```
209999999.9769
```