Halving

Out[695]=

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

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
      1
```

2008	1	50.	5 000 000 000	100101010000001011111	$\textbf{1.05} \times \textbf{10}^{7}$
				0010000000002	
2012	2	25.	2 500 000 000	1001010100000010111111 00100000000 ₂	$5.25 imes 10^6$
2016	3	12.5	1 250 000 000	100101010000001011111	2.625 × 10 ⁶
				001000000002	
2020	4	6.25	625 000 000	-	1 2125 106
2020	4	6.25	625 000 000	1001010100000010111111	$\textbf{1.3125} \times \textbf{10}^{6}$
				0010000002	
2024	5	3.125	312 500 000	1001010100000010111111	656250.
				001000002	
2028	6	1.5625	156 250 000	100101010000001011111	328130.
				00100002	
2032	7	0.78125	78 125 000	100101010000001011111	164060.
2032	,	0.76125	10125000	001000	104000;
2036	8	0.390625	39 062 500	1001010100000010111111	82031.
				001002	
2040	9	0.1953125	19531250	100101010000001011111	41016.
				00102	
2044	10	0.09765625	9 765 625	100101010000001011111	20508.
2011	10	0.03703023	3 1 0 3 0 2 3	0012	203001
				-	
2048	11	0.04882812	4 882 812	1001010100000010111111	10254.
				002	
2052	12	0.02441406	2 441 406	10010101000000101111102	5127.
2056	13	0.01220703	1 220 703	10010101000000101111112	2563.5
2060	14	0.00610351	610 351	100101010000001011112	1281.7
2064	15	0.00305175	305 175	10010101000000101112	640.87
2068	16	0.00152587	152 587	1001010100000010112	320.43
2072	17	0.00076293	76 293	100101010000001012	160.22
2076	18	0.00038146	38 146	10010101000000102	80.107
2080	19	0.00019073	19 073	1001010100000012	40.053
2084	20	0.00009536	9536	100101010000002	20.026
2088	21	0.00004768	4768	10010101000002	10.013
2092	22	0.00002384	2384	1001010100002	5.0064
2096	23	0.00001192	1192	100101010002	2.5032
2100	24	0.00000596	596	10010101002	1.2516
2104	25	0.00000298	298	1001010102	0.6258
2108	26	0.00000149	149	10010101 ₂	0.3129
2112	27	0.00000074	74	10010102	0.1554
2116 2120	28	0.00000037	37	100101 ₂	0.0777
Z 1 Z U	29	0.00000018	18	100102	0.0378
	201	0.000000009	9	1001 ₂	0.0189
2124	30		4	100	0 0004
2124 2128	31	0.00000004	4	1002	0.0084
2124 2128 2132	31 32	0.00000004 0.00000002	2	102	0.0042
2124 2128	31	0.00000004			

```
In[682]:=
       totalSats = Total[
         Table[
           210000 * 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=
       20999999.9769
```