	3	7	15	1	292	1	1	1	2	1	3	1
π	1	π-3	22–7π	106π-333	355–113π	33102π-103993	104348-33215π	66317π-208341	312689–99532π	265381π-833719	1146408–364913π	1360120π–4272943
π–3	22-7π	106π-333	355–113π	33102π-103993	104348-33215π	66317π-208341	312689–99532π	265381π-833719	1146408-364913π	1360120π–4272943	5419351-1725033π	25510582π-8014385

$$\frac{3}{\pi} = \frac{7}{1} + \frac{15}{1 + \frac{1}{1 + \frac{1}{1}}}$$

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$$\frac{1}{1 + \frac{1}{1 + \frac{1}{1}}}$$

$$\frac{3}{102\pi - 103993} = \frac{1}{33102\pi - 103993} = \frac{1}{104348 - 33215\pi} = \frac{1}{33102\pi - 103993}$$

$$\frac{3}{104348 - 33215\pi} = \frac{1}{66317\pi - 208341} = \frac{1}{312689}$$