

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

$$\pi = 3 + \frac{1}{7 + \frac{1}{15 + \frac{1}{1 + \frac{1}{292 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{x}}}}}}}}}}}$$

$$; x = 2 + \frac{1}{1 + \frac{1}{3 + \frac{1}{1 + \frac{1}{14 + \frac{1}{y}}}}}}$$