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$N =$	$P_{0,0} = \frac{45}{16}$	$P_{0,1} = \frac{15}{16}$	$P_{0,2} = \frac{15}{16}$	$P_{0,3} = \frac{15}{16}$	$P_{0,4} = \frac{15}{16}$	$P_{0,5} = \frac{15}{16}$	$P_{0,6} = \frac{15}{16}$	$P_{0,7} = \frac{7}{2}$	$P_{0,8} = \frac{5}{4}$	$P_{0,9} = \frac{7}{2}$	$P_{0,10} = \frac{1}{16}$	$P_{0,11} = \frac{7}{2}$	$P_{0,12} = \frac{5}{4}$	$P_{0,13} = \frac{7}{2}$	$P_{0,14} = \frac{5}{4}$	$P_{0,15} = \frac{7}{2}$	$P_{0,16} = \frac{5}{4}$	$P_{0,17} = \frac{7}{2}$	$P_{0,18} = \frac{5}{4}$
	$P_{1,0} = \frac{15}{16}$	$P_{1,1} = \frac{10771}{16384}$	$P_{1,2} = \frac{62609}{1048576}$	$P_{1,3} = \frac{313045}{6635520}$	$P_{1,4} = \frac{1565225}{268435968}$	$P_{1,5} = \frac{7826125}{1073707776}$	$P_{1,6} = \frac{39130625}{4294831104}$	$P_{1,7} = \frac{195653125}{17179324416}$	$P_{1,8} = \frac{978265625}{68717297408}$	$P_{1,9} = \frac{4891328125}{272869189888}$	$P_{1,10} = \frac{24456640625}{1071476759424}$	$P_{1,11} = \frac{122283203125}{4285907038720}$	$P_{1,12} = \frac{611416015625}{17143628353024}$	$P_{1,13} = \frac{3057080078125}{68574513412160}$	$P_{1,14} = \frac{15285400390625}{274298053688320}$	$P_{1,15} = \frac{76427001953125}{1097192214753024}$	$P_{1,16} = \frac{382135009765625}{4388768879012160}$	$P_{1,17} = \frac{1910675048828125}{17555075516048384}$	$P_{1,18} = \frac{9553375244140625}{70220302064193536}$
	$P_{2,0} = \frac{15}{16}$	$P_{2,1} = \frac{62609}{1048576}$	$P_{2,2} = \frac{313045}{6635520}$	$P_{2,3} = \frac{1565225}{268435968}$	$P_{2,4} = \frac{7826125}{1073707776}$	$P_{2,5} = \frac{39130625}{4294831104}$	$P_{2,6} = \frac{195653125}{17179324416}$	$P_{2,7} = \frac{978265625}{68717297408}$	$P_{2,8} = \frac{4891328125}{272869189888}$	$P_{2,9} = \frac{24456640625}{1071476759424}$	$P_{2,10} = \frac{122283203125}{4285907038720}$	$P_{2,11} = \frac{611416015625}{17143628353024}$	$P_{2,12} = \frac{3057080078125}{68574513412160}$	$P_{2,13} = \frac{15285400390625}{274298053688320}$	$P_{2,14} = \frac{76427001953125}{1097192214753024}$	$P_{2,15} = \frac{382135009765625}{4388768879012160}$	$P_{2,16} = \frac{1910675048828125}{17555075516048384}$	$P_{2,17} = \frac{9553375244140625}{70220302064193536}$	$P_{2,18} = \frac{47766876220703125}{280881208256774144}$
	$P_{3,0} = \frac{15}{16}$	$P_{3,1} = \frac{313045}{6635520}$	$P_{3,2} = \frac{1565225}{268435968}$	$P_{3,3} = \frac{7826125}{1073707776}$	$P_{3,4} = \frac{39130625}{4294831104}$	$P_{3,5} = \frac{195653125}{17179324416}$	$P_{3,6} = \frac{978265625}{68717297408}$	$P_{3,7} = \frac{4891328125}{272869189888}$	$P_{3,8} = \frac{24456640625}{1071476759424}$	$P_{3,9} = \frac{122283203125}{4285907038720}$	$P_{3,10} = \frac{611416015625}{17143628353024}$	$P_{3,11} = \frac{3057080078125}{68574513412160}$	$P_{3,12} = \frac{15285400390625}{274298053688320}$	$P_{3,13} = \frac{76427001953125}{1097192214753024}$	$P_{3,14} = \frac{382135009765625}{4388768879012160}$	$P_{3,15} = \frac{1910675048828125}{17555075516048384}$	$P_{3,16} = \frac{9553375244140625}{70220302064193536}$	$P_{3,17} = \frac{47766876220703125}{280881208256774144}$	$P_{3,18} = \frac{238834381103515625}{1123524833027096704}$
	$P_{4,0} = \frac{15}{16}$	$P_{4,1} = \frac{1565225}{268435968}$	$P_{4,2} = \frac{7826125}{1073707776}$	$P_{4,3} = \frac{39130625}{4294831104}$	$P_{4,4} = \frac{195653125}{17179324416}$	$P_{4,5} = \frac{978265625}{68717297408}$	$P_{4,6} = \frac{4891328125}{272869189888}$	$P_{4,7} = \frac{24456640625}{1071476759424}$	$P_{4,8} = \frac{122283203125}{4285907038720}$	$P_{4,9} = \frac{611416015625}{17143628353024}$	$P_{4,10} = \frac{3057080078125}{68574513412160}$	$P_{4,11} = \frac{15285400390625}{274298053688320}$	$P_{4,12} = \frac{76427001953125}{1097192214753024}$	$P_{4,13} = \frac{382135009765625}{4388768879012160}$	$P_{4,14} = \frac{1910675048828125}{17555075516048384}$	$P_{4,15} = \frac{9553375244140625}{70220302064193536}$	$P_{4,16} = \frac{47766876220703125}{280881208256774144}$	$P_{4,17} = \frac{238834381103515625}{1123524833027096704}$	$P_{4,18} = \frac{1194171905517578125}{4494099332108386816}$
	$P_{5,0} = \frac{15}{16}$	$P_{5,1} = \frac{7826125}{1073707776}$	$P_{5,2} = \frac{39130625}{4294831104}$	$P_{5,3} = \frac{195653125}{17179324416}$	$P_{5,4} = \frac{978265625}{68717297408}$	$P_{5,5} = \frac{4891328125}{272869189888}$	$P_{5,6} = \frac{24456640625}{1071476759424}$	$P_{5,7} = \frac{12228320$											

$$t = N\mathbf{1}$$
[illegible]

Finally, we see that  $t_0 = \boxed{\frac{213}{29} \approx 7.345}$