Math 160 h
pfeldman

Recursive	formulas	of

 $P_{16} = \frac{(\sqrt{((4\sqrt{(2)})+(8))^{2}((4\sqrt{(2)})+(8))^{2}}}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}})}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}})}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}})}})$ $P_{32} = \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})})} + \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})} + \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})} + \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})}}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})} + \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}}}}{((\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}})} + \frac{(2(\sqrt{((4\sqrt{(2)})\frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))}) + \frac{(2(4\sqrt{(2)})(8))}{((4\sqrt{(2)})+(8))})}}}}{((\sqrt{((4\sqrt{(2)}$





$p_{0} = (\\ ((((((((((((((((($		