

$$\begin{aligned}
& 2 + \left(1 + \left(\frac{1}{2} + \left(-\frac{1}{6} + \right. \right. \right. \\
& \quad \left(\frac{5}{24} + \left(-\frac{1}{8} + \left(\frac{31}{720} + \left(-\frac{41}{5040} + \left(\frac{29}{40320} + \left(-\frac{1}{120960} + \left(\frac{1}{103680} + \left(-\frac{293}{39916800} + \left(\frac{281}{95800320} + \right. \right. \right. \right. \right. \right. \right. \right. \\
& \quad \left(-\frac{329}{296524800} + \left(\frac{33587}{87178291200} + \left(-\frac{144959}{1307674368000} + \right. \right. \right. \\
& \quad \left(\frac{541393}{20922789888000} + \right. \\
& \quad \left(-\frac{353467}{71137485619200} + \left(\frac{155161}{194011324416000} + \right. \\
& \quad \left(-\frac{10453}{95407921889280} + \left(\frac{4486739}{347557429739520000} + \right. \\
& \quad \left(-\frac{9604261}{7298706024529920000} + \right. \\
& \quad \left(\frac{130657103}{1124000727777607680000} + \right. \\
& \quad \left(-\frac{76673837}{8617338912961658880000} + \right. \\
& \quad \left(\frac{13644403}{2297957043456423680000} + (- (559293143 / \right. \\
& 15511210043330985984000000) + (935722367 / \\
& 403291461126605635584000000 + (- (722823851 / \\
& 3629623150139450720256000000) + \\
& (6731885527 / \\
& 304888344611713860501504000000 + \\
& (- (7403661533 / \\
& 2947253997913233984847872000000) + \\
& (23013257129 / \\
& 88417619937397019545436160000000 + \\
& (- (3862761871 / \\
& 161232130474076917994618880000000) + \\
& (1730730971 / \\
& 880036243925396421963939840000000 + \\
& (- (420367111807 / \\
& 2894439206270628831839398133760000000) + \\
& (106263421843 (-34 + x)) / \\
& 10934548112577931142504392949760000000) \\
& (-33 + x)) (-32 + x)) (-31 + x)) (-30 + x)) \\
& (-29 + x)) (-28 + x)) (-27 + x)) (-26 + \\
& x)) (-25 + x)) (-24 + x)) (-23 + x)) \\
& (-22 + x)) (-21 + x)) (-20 + x)) (-19 + \\
& x)) (-18 + x)) (-17 + x)) (-16 + x)) \\
& (-15 + x)) (-14 + x)) (-13 + x)) (-12 + \\
& x)) (-11 + x)) (-10 + x)) (-9 + x)) (-8 + x)) \\
& (-7 + x)) (-6 + x)) (-5 + x)) (-4 + x)) (-3 + x)) (-2 + x)) (-1 + x)
\end{aligned}$$