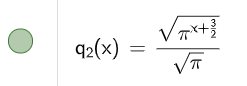
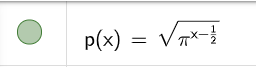
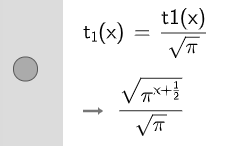
pi = 1/12.5

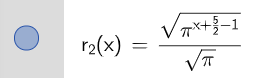
Pi/2 = ½.5



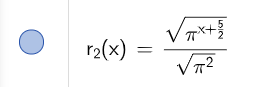






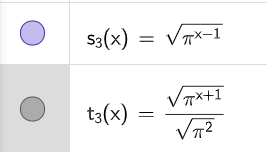




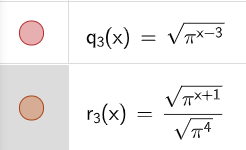


*C) formula for Identical functions of π and its square root and power function*

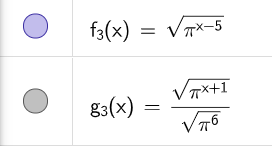
Example (1)



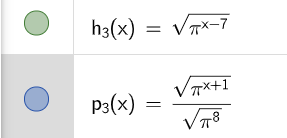
Example (2)



Example (3)

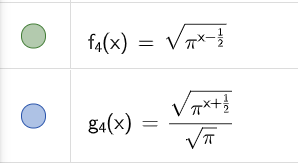


Example (4)



The general formula

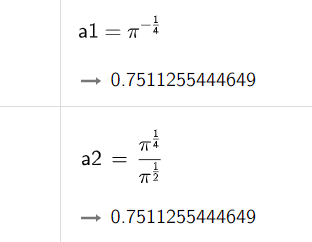
*Example (5)*



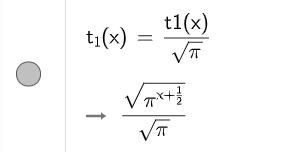
Same general formula but for 0.5

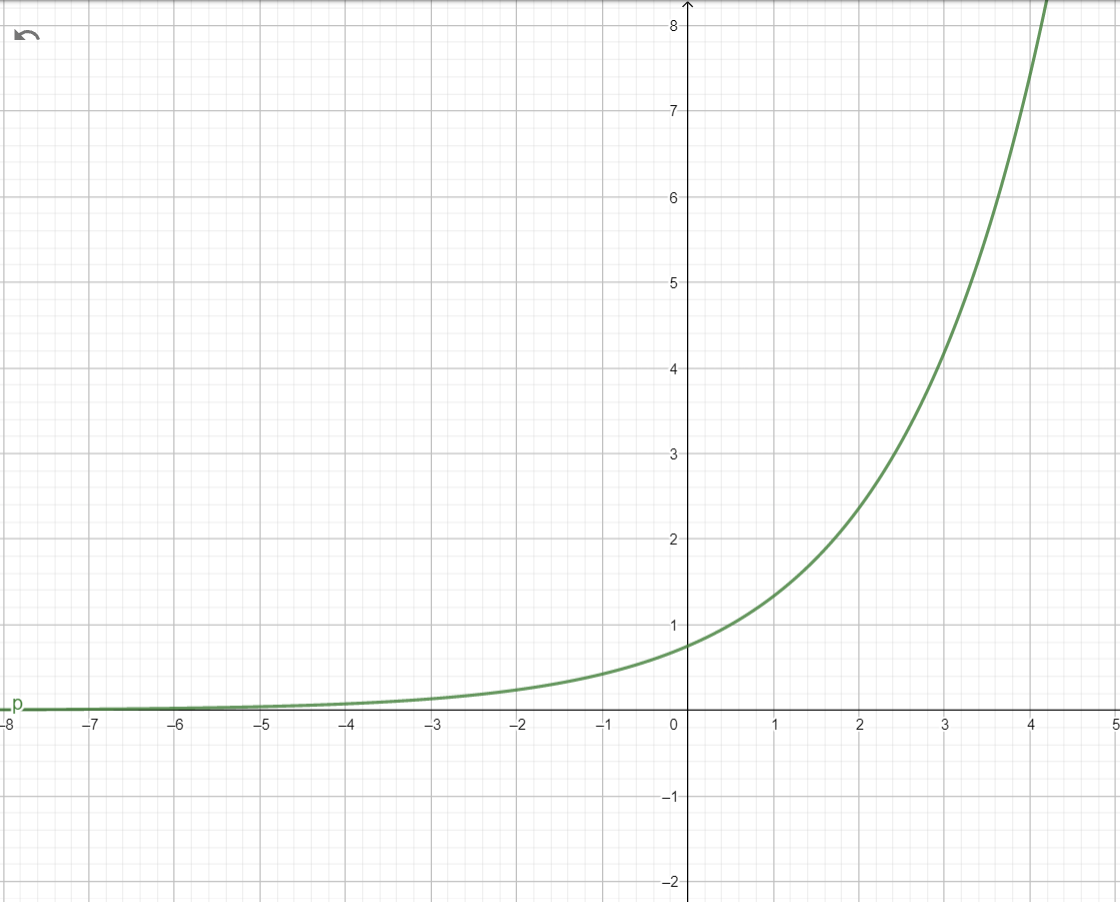
1. Reciprocals of fourth root of π

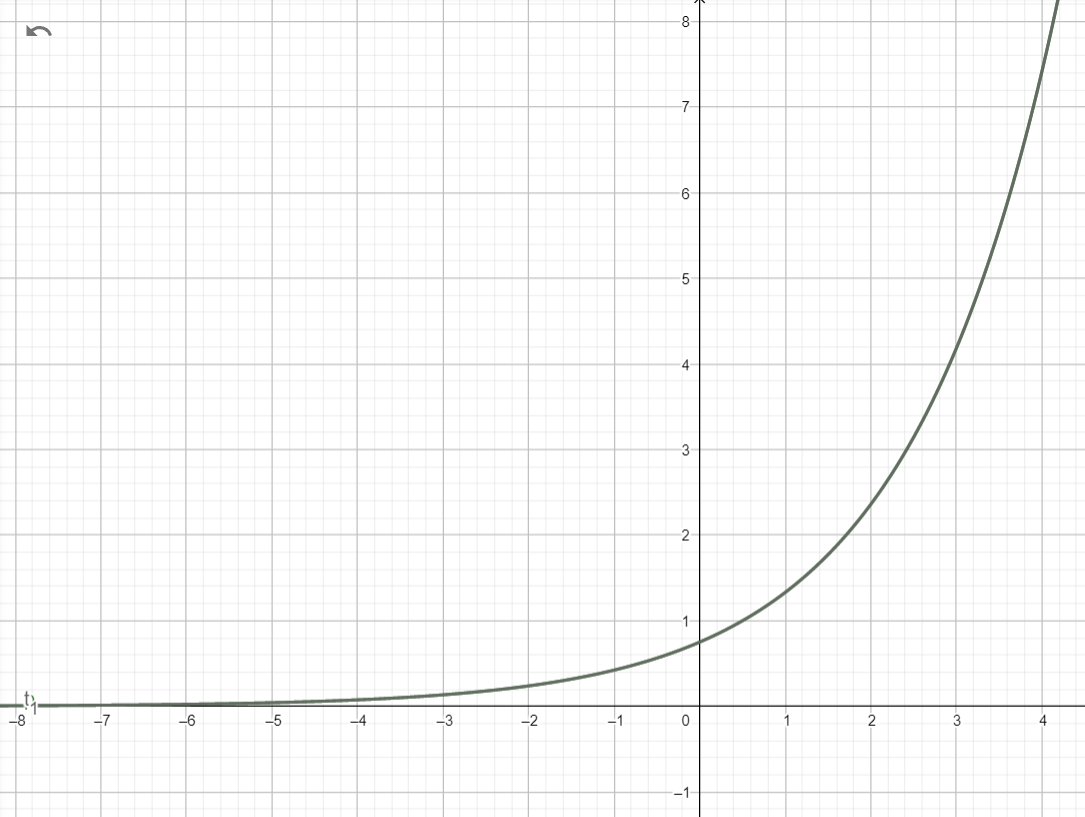
a1 = a2



1. Using this π power property; we get Identical function for square root and power function







1. Another way to write the power root function by subtracting 0.5

For all N odd number these relations give exact identical relations

