

```
# Curve 0 of 1, 100 points
# Curve title: "f(x)*Q(0.2): f(x) = (3x-2)^2, Q(p) = 1+p(2u-1), u = [0, 1], x = 2 to 5"
# x y type
2 16.691 i
2.0303 18.0962 i
2.06061 17.8231 i
2.09091 21.8137 i
2.12121 20.9826 i
2.15152 17.8059 i
2.18182 19.6628 i
2.21212 24.0979 i
2.24242 22.0729 i
2.27273 25.8463 i
2.30303 27.7232 i
2.33333 25.2068 i
2.36364 28.7694 i
2.39394 30.0033 i
2.42424 22.8036 i
2.45455 29.7141 i
2.48485 25.0227 i
2.51515 34.2965 i
2.54545 31.2814 i
2.57576 33.3659 i
2.60606 33.6576 i
2.63636 34.9513 i
2.66667 39.0302 i
2.69697 43.9933 i
2.72727 34.8157 i
2.75758 37.3259 i
2.78788 40.2827 i
2.81818 46.9649 i
2.84848 46.7971 i
2.87879 40.4401 i
2.90909 36.5564 i
2.93939 52.4278 i
2.9697 56.6774 i
3 53.466 i
3.0303 54.5675 i
3.06061 54.844 i
3.09091 45.3382 i
3.12121 48.3018 i
3.15152 47.0636 i
3.18182 53.3057 i
3.21212 57.6562 i
3.24242 61.5497 i
3.27273 53.9111 i
3.30303 69.6253 i
3.33333 54.0948 i
3.36364 73.881 i
3.39394 56.325 i
3.42424 71.704 i
3.45455 80.43 i
3.48485 71.9485 i
3.51515 71.3767 i
3.54545 69.7152 i
3.57576 76.439 i
3.60606 77.235 i
3.63636 88.1467 i
3.66667 85.6039 i
3.69697 79.4776 i
3.72727 89.3861 i
3.75758 82.6085 i
3.78788 76.1514 i
3.81818 88.1289 i
3.84848 81.4216 i
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3.87879 74.299 i
3.90909 77.0904 i
3.93939 105.073 i
3.9697 102.012 i
4 82.1583 i
4.0303 93.048 i
4.06061 103.806 i
4.09091 106.162 i
4.12121 126.854 i
4.15152 122.542 i
4.18182 108.372 i
4.21212 117.325 i
4.24242 134.415 i
4.27273 125.321 i
4.30303 121.333 i
4.33333 102.177 i
4.36364 147 i
4.39394 137.257 i
4.42424 143.979 i
4.45455 154.503 i
4.48485 110.6 i
4.51515 136.836 i
4.54545 137.672 i
4.57576 140.252 i
4.60606 124.032 i
4.63636 153.459 i
4.66667 164.565 i
4.69697 156.954 i
4.72727 175.155 i
4.75758 134.92 i
4.78788 148.861 i
4.81818 131.759 i
4.84848 187.39 i
4.87879 179.724 i
4.90909 135.733 i
4.93939 149.813 i
4.9697 138.785 i
5 157.063 i