

Module 5. Exponential & Logarithmic Models

PROBLEM:

Trial for velocity and distance on a new race car have given the following data:

x (time)	y (distance)
10	29
20	82
30	151
40	235
50	330
60	430
70	546
80	669
90	797

Define a model in GeoGebra or Desmos to calculate the distance traveled at 100 seconds.