

Let's Recap ...

Arithmetic Sequences	Quadratic Sequences
Constant on D_1	Constant on D_2
Graph – Straight Line (Linear) Slope of Line = D_1	Graph – Parabola
Equation – $t_n = an + b$ OR $y = ax + b$	Equation – $y = ax^2 + bx + c$ where $a \neq 0$
Equation determined using: $t_n = t_1 + (n - 1)d$	Equation found using the Graphing Calculator

First "5" terms for # 23 and 27