## 1 Sum of Arithmetic Series •

Let  $(a_i)_{i\geq 0}$  be an arithmetic sequence with common difference d. Then for some  $n\in\mathbb{N},$ 

$$\sum_{i=0}^{n} a_i = \frac{(n+1)(a_0 + a_n)}{2}.$$

 ${\it Proof.} \>\> {\rm Real. Arithmetic. sum\_recursive\_closed}$