

Wolfram Mathematica 8.0 - [Untitled-1 *]

File Edit Insert Format Cell Graphics Evaluation Palettes Window Help

Untitled-1 *

```
In[1]:= Na = 2 * Duration - 1;
(1/Na) *
Sum[zone t^2 + ztwo t + zthree - (Duration - 1) *
    (2 zone t + zone + ztwo), {t, 1, Na}] -
(zone + ztwo + zthree) // Simplify
Out[2]= -\frac{2}{3} (-1 + Duration) Duration zone
```

