Towards $(10000001)_2...$

Who? Gunter Liszewski

When? Belfast, August 2018

Towards (10000001)₂...

Towards (10000001)₂...

Gunter Liszewski

 $0 (129)_{10}, (81)_{16}, \text{ same thing, looks different}$

Towards (10000001)₂...

- 0 $(129)_{10}$, $(81)_{16}$, same thing, looks different
- 0 What will be here?

Towards $(10000001)_2...$

- 0 $(129)_{10}$, $(81)_{16}$, same thing, looks different
- 0 What will be here?
- 0 How?

Towards (10000001)₂...

- 0 $(129)_{10}$, $(81)_{16}$, same thing, looks different
- 0 What will be here?
- 0 How?
- 0 Thoughts!

The point is this...

Gunter Liszewski

Because of this, there is that

$$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{n}$$