$(10000001)_2$

Gunter Liszewski ©2018

This here
Talking about
The Admiral inn

$(10000001)_2$

Gunter Liszewski

Belfast, August 2018

This here
Talking about
The Admiral inn

Introduction

This here
Talking about
The Admiral inn

Introduction
This here

Talking about The Admiral inn

Start right here

Introduction
This here
Talking about
The Admiral inn

Start right here

A $(129)_{10}$, $(81)_{16}$, same thing, different looks

The Admiral inn

Start right here

A $(129)_{10}$, $(81)_{16}$, same thing, different looks

B What will be here?

Start right here

A $(129)_{10}$, $(81)_{16}$, same thing, different looks

B What will be here?

C How?

The Admiral inn

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

Because of this, there is that

$$\sum_{k=0}^{n} k^2 = \frac{n(n+1)(2n+1)}{6}$$

Introduction
This here
Talking about
The Admiral inn

Then $\sum_{0 \le k \le 2} k^2$ gives 0+1+4=5, and on the other side n=2 and $\frac{n(n+1)(2n+1)}{6}$ sets as $\frac{2(2+1)(2\times 2+1)}{6}$, or in concrete $\frac{2\times 3\times 5}{6}$, or even just 5.

Introduction
This here
Talking about
The Admiral inn

Fifteen men on the dead man's chest— Yo-ho-ho, and a bottle of rum!