**Noteguide for Conservation Laws- Videos 32C Name**

**Conservation Laws:**

Charge Mass/Energy Nucleon #

**Conservation of Baryon number:** (All Baryons are B = +1, anti-Baryons are B = -1)



Example: Can the following reaction occur?

p + n → p + p +

Charge:

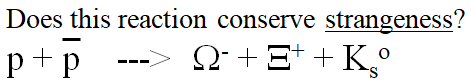
Mass/Energy

Baryon #

Watch all these videos, so you know you got it right:

|  |  |
| --- | --- |
| (0) | (-1) |
| (y) | (n) |
| (n) | Example |

**Example:**

****