

A KILONOVA

is an explosion resulting from a neutron star merger?

 * could maybe potentially work with a black hole + neutron star merger

TOGETHER EVER AFTER

Some massive stars have aged and died together, leaving the ghost of their core behind: a Neutron Star













Binary system

Star 1 ages and dies

Star 2 ages and dies

2 Neutron Stars

DANCING GHOSTS

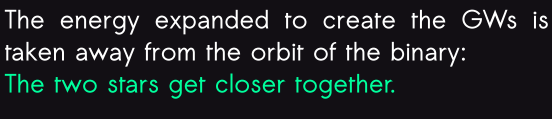
are very dense Neutron stars and strongly distort the fabric of space time.



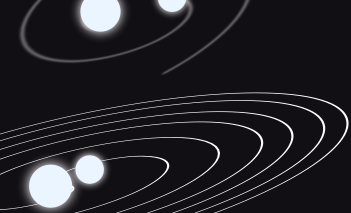




As binary Neutron Stars rotate around each other they release Gravitational Waves (GWs).



The closer they are, the "higher pitch" the waves



THE MERGER

When they get too close they merge and they release:



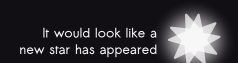


GW chirp

short Gamma-Ray Burst

Kilonova

THE PRODUCTS



The enormous amount of light released can be seen from distant galaxies for a few weeks.

The kilonova explosion creates new elements through the r-process, making very neutron rich elements.

This includes Silver, Gold, Platinum and Rare Earth elements.









