# Far far away...

-

Develop a plot for a short story in the style of Issac Asimov in which we have an early civilization that discovers some sort of element that can bridge the gap between this universe and another one that is in collision with. The bridge can materialize in our universe a new form of matter that is strong and flexible. They use it for building complex weapons and super sized megastructures, the civilization flourishes and colonized other nearby star systems. I will give some bullet points that you will use as inspiration, they are not in a specific order so feel free to shuffle the information as you see fit.

* our universe has an age of 13.7 billion years
* the exact lifetime of a star depends very much on its size. Very massive stars use up their fuel quickly. This means they may only last a few hundred thousand years. Smaller stars use up fuel more slowly so will shine for several billion years
* our **Sun** is a **Dwarf Star (type-G)** with 1 **Solar Mass** and has an age of 4.6 billion years and will die in 7 billion years making the average lifespan of an average size star like our own close to 12 billion years
* giants stars (type-B and type-O) that range from 8 to 100 times **Solar Mass** live on average no more then 1 billion years
* the smallest stars (type-K and type-M) in the universe have exceedingly long lives — in fact, none have faced their end yet. **Red Dwarfs**, stars with less than 0.4 solar masses, burn so slowly that they might live to 100 billion years old, much longer than the current age of the universe - (https://en.wikipedia.org/wiki/Stellar\_classification)
* the low intrinsic brightness of M and K type stars means that less energy is being emitted from the star. As a result, the "Goldilocks zone" where planets intercept enough energy for liquid water to exist is located closer to the host star (on the scale of our solar system that will put their planet where Venus is in terms on distance from the sun)
* .
* **The Planet A** is far away from the Star that it can’t be tidally locked to it but another planet that is closer is, **Planet B**.

Help me rewrite this in the style of Issac Asimov. I will give some bullet points that you will use as inspiration.