

In [Helluva Boss Loo Loo Land](#). Stolas seemingly moves some planets and explodes a star. Also no, this is not an illusion. It is another physical location as shown with the portal Stolas creates.

Now let's start with the weight of the planets. We will simply assume our solar system as a base.

[Here](#) is my source on the weights.

Mercury: 3.30104e23 kg

Venus: 4.86732e24 kg

Earth: 5.97219e24 kg

Mars: 6.41693e23 kg

Jupiter: 1.89813e27 kg

Saturn: 5.68319e26 kg

Uranus: 8.68103e25 kg

Neptune: 10241e26 kg

Total weight: 1.026665070607e30 kg

Now to find the Work/Energy of it. Using something similar to [this](#).

Starting off with Acceleration

- [Speed](#): 877050000 meters per second
- Distance: 5.2623e9 meters
- Time: 6 seconds
- Acceleration: 146175000 m/s²

Next is the Force.

- Mass: 1.026665070607e30 kg
- Acceleration: 146175000 m/s²
- [Force](#): 1.501e38 newtons

Finally we have Work/Energy.

- Force: 1.501e38 newtons
- Displacement/Distance: 5.2623e9 meters
- [Work/Energy](#): 7.89947 joules, 7.899 kilofoe

Nice! That is Small Solar System Level on my Power Scale (It is just Solar System Level according to VSBW).

Now I will be looking at it using the planet's maximum Relativistic Kinetic Energy moving at 99.99% the speed of light or $2.998e8$ meters per second.

- [RKE](#): $6.513e49$ joules, 651.3 kilofoe

That is even higher than before at Solar System Level on my Power Scale (Still Solar System Level according to VSBW)