The Universe: Extreme Energy

1. Energy can be neither or

, it can only be from 1 type to another.

1. Where does the energy of the car crash come from?
2. What is potential energy?
3. What is Kinetic energy
4. When the bullet hits the target, what does the energy get converted into?
5. Einstein said is made of
6. How does a cupcake or pizza have the same energy at TNT
7. Where does all the energy on Earth come from?
8. Stars start with energy, then they create

energy and then

radiation.

1. What blocks dangerous rays from getting to us?
2. How do we harness electromagnetic radiation (light)?
3. Electromagnetic energy is transformed in to

energy in the tesla car.

1. What advantage does the electric car have?
2. Photosynthesis converts energy into

energy.

1. Fossil fuels come from .
2. November 2006, what happened?
3. Solar flares come from energy.
4. Solar flares are 1500 degrees because they convert

energy into energy.

1. What happens when a star dies?
2. 99% of a super nova is converted into

.

1. What did they observe at Super Kay in Japan?
2. Can we convert neutrinos into energy? Why or why not?
3. January 2008, that did NASA see?
4. What can we do with the kinetic energy of a spinning black hole?
5. cosmic ray s are the most energetic. They have the energy of a tennis ball hit at

mph.

1. Cosmic ray s have a small mass and a high speed, so they have

kinetic energy.

1. Are we in danger of these rays? What is?
2. energy comes from in the Earth.
3. How does this energy come to the surface?
4. We can convert energy in to

energy.

1. Where else can we find this kind of energy?
2. Jupiter and Saturn have lots of energy on their surface.
3. Do we have this kind of energy on Earth? Where does it come from?
4. Energy can’t be or

.