What direction do you see energy sources going in the future? There are many positives and negatives to all forms, but do you see any one that will surpass the rest? What are scientists currently working towards to improve or further our energy production?

If the sun is at a focus of a planet's elliptical orbit, what is the relevancy of the other focus?

What is quantum computing, and what is the purpose behind using quantum computers?

How does neutrino detection work?

What are Bose-Einstein Condensates? How were they discovered/formed and how are they used?

What's the significance of Newtonian fluids in real world applications?

What exactly is lightning? How does it form, and why is it so hard to predict when it will occur?

Why does fire have have different colors? Is it because of the temperature or because of the nature of the object that is burning?

Why do black holes produce jets (of ionised gas, I think)?

Why do the air conditioning tubes in a building get narrower as they extend?

Q1: Since all most everything we do is based on time: exactly what is it? Do we have any idea exactly what time 'is'?

Q2: In classic Science-fiction, faster than light travel is fairly common. So is folding space. Are either of these two ideas practical, if so, how might they be achieved?