

So, our project is going to <sup>1)</sup> [ ]. Firstly, comparing the main forms of <sup>2)</sup> [ ] energy: solar, wind, wave, and bio fuels <sup>3)</sup> [ ] production costs. Secondly, we'll take solar energy as an example and <sup>4)</sup> [ ] and lastly we'll analyse whether they're <sup>5)</sup> [ ] traditional <sup>6)</sup> [ ] in the future.

That sounds like a comprehensive project with <sup>7)</sup> [ ]. Now, what data are you going to use and <sup>8)</sup> [ ] will you use for the analysis?

Ah! Now that's something we *do* agree on! We want to use <sup>9)</sup> [ ] in our last lecture and some <sup>10)</sup> [ ] from the government Environment and Energy Department. In terms of analysis, we're going to use a cross-referencing <sup>11)</sup> [ ] each of the government reports with the Robertson report and highlight any differences. Then we'll <sup>12)</sup> [ ] to see why the differences exist and where <sup>13)</sup> [ ].