U5689296 Haotian Xue

Preliminary ideas:

1. Introduce the ponderance of wasting resources and explain the necessity of saving the energy
2. Using multimedia (interaction) to make better understanding (and make the explaination intuitive)
3. Design several games and play them with students during the tutorial to let them think deeper and dig deep to the nature of the problem.

U5715141 Tiange Wang

Preliminary ideas:

1. Introduce some advantages after using green IT and sustainable resources.
2. Use food as incentive.
3. Encourage people to think deep and redesign something in our daily life which he/she thinks it is not sustainable. (Combine the previous topic - Design thinking&System thinking)

Our secret plan:

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| Task | Time | Team mumber |
| Icebreaker   * Put forward two questions * Attract everyone to think | 2 mins | u5715141 |
| Introduce background | 3 mins or more | u5715141 |
| Discussion one   * Traditional solutions to the issues | 10 mins discuss in pairs  5 mins people write down the answers on the whiteboard and make brief presentation | u5715141 |
| Improvement we learned this week | 12 mins | u5689296 |
| Two Videos about the solutions | 5 mins for the first  6 mins for the other | N/A |
| Discussion two   * Redesign one thing related to the topic in our daily life | 15 mins discuss in pairs  5 min someone speaks | u5689296 |
| Share our ideas | 10 mins | u5689296  u5715141 |
| Conclusion | 5 mins or less | u5689296 |