





Technology in my Kitchen

Choose one piece of technology in your kitchen. Observe it.

I chose a	
Describe it.	
What problem does it solve?	
Are there different parts to your piece of technology? Name them. (Think about how many there would be if you took it apart!)	
What are the physical properties of this technology? (soft, shiny, metal, etc)	
Are there any forces included in the design? (levers, pulleys, switches, cogs)	
Do you think this item could be harmful? Explain.	
Will we still use this in 50years?	
How would you improve upon it?	

Take a piece of A4 paper and fold it in half.

- 1. On one side, draw the technology you have chosen, observing it closely. Label it.
- 2. On the other side, draw the same technology with the improvements you would add to it. Label it.

Share your newly improved piece of technology with your class!