


# Inspiration

With our concept chosen, to refine the function and appearance details, we looked for inspiration as to how we wanted our final product to appear. Based in schools, we needed an element of interest and yet be capable of informing students.

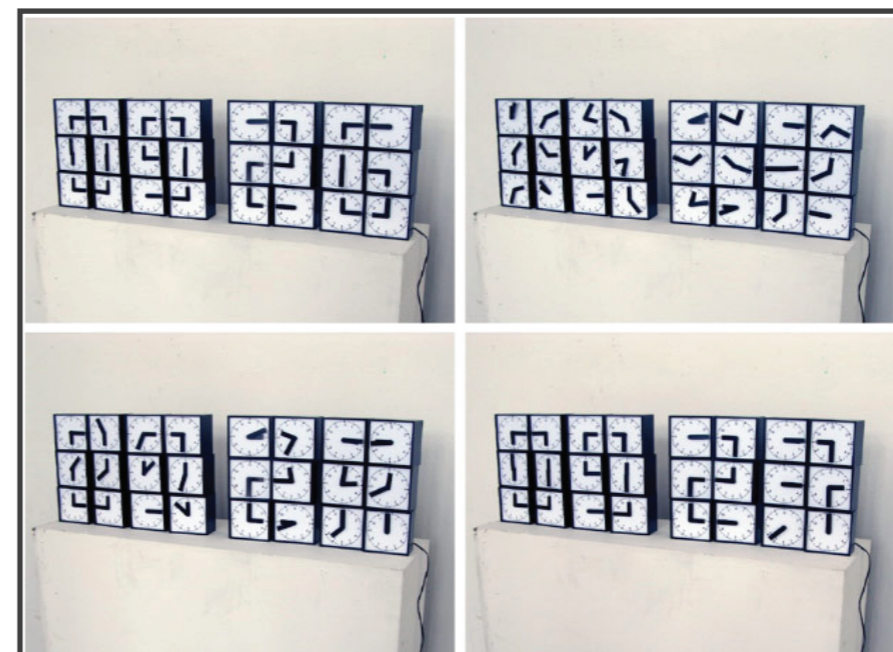


- The clear glass is perfect for displaying the tiny LEDs
- Looks clean, modern and professional
- Our cubes should be clutterfree and minimalist
- There is a nice effect on the light from the glass
- The cubes should have an element of interest and look appealing to the students so that they want to use them

- It is important not to detract attention from the components, so the cubes and their contacts should be as similar to these hinges as possible



- Most products contain many components so it is important to simplify the cubes for student use
- Seeing the insides of a product is interesting, and should be encouraged by means of our cubes

- This clock is an example of what could be done from cubed structures
- Demonstrates how a 3D product can be built from cubes
- Interesting for students to learn and would involve problem solving