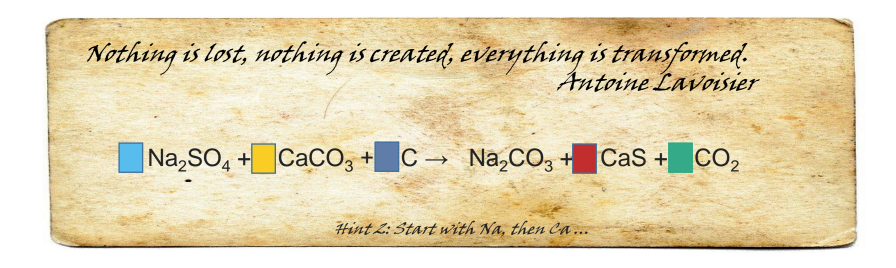


First enigma sheet, given at the beginning of the escape game with the thee locked file folders, and its solution



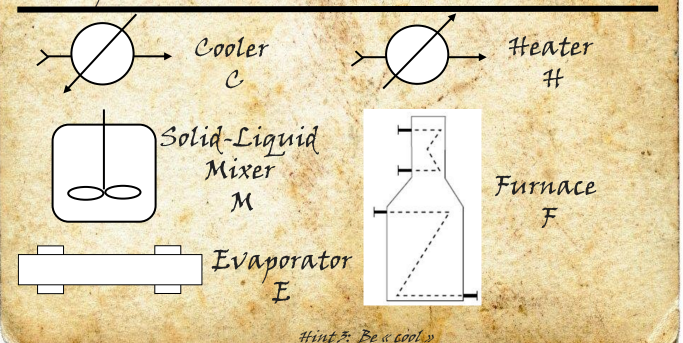
Second enigma sheet, present in the '1780' file holder, and its solution.

Soda Ash recipe: patent (1793)

 $\mathbf{2} \text{ Na}_2 \text{SO}_4 + \text{CaCO}_3 + 2 \text{ C} \rightarrow \text{Na}_2 \text{CO}_3 + \text{CaS} + 2 \text{ CO}_2$ High temperature

8 Liquid Water washing

4 Evaporation



Third enigma sheet, present in the 1791 locked file holder, and its solution

2 Nacl + #2504 + Caco3 + 2 C - Na2CO3 + Cas + 2 CO2 + 2 HCl My first plant produced 1793.7658 t of soda ash per day. How much tons of Hydrogen chloride is produced during the same day? Hint 4: The answer is only 4 digits

Final step of the escape game and its solution.