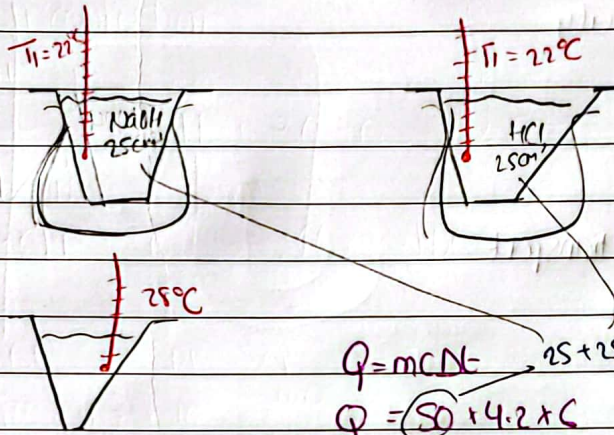
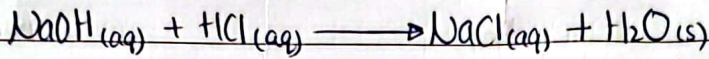


- Measuring DH neutralization:



specific heat capacity = $4.2 \text{ } ^\circ\text{C}$

$d = 1 \text{ g/cm}^3$

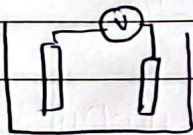
$$Q = mc\Delta T = 25 + 25$$

$$Q = 50 \times 4.2 \times 3$$

$$= 1260 \text{ J}$$

Alternative Resources of Energy

voltaiic cell



Hydrogen fuel cell

Uranium old style

- Hydrogen Fuel Cell



test water:

- physical test: b.p = 100°C
- chemical "

