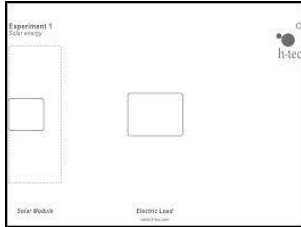


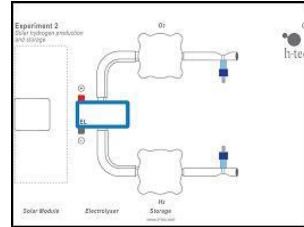
# 10 Experiments with the “Tutorial Student Set”

## Stationary

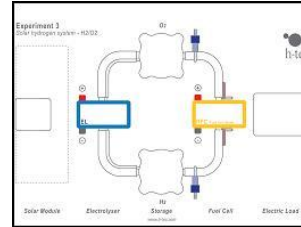
### Solar Cell Electricity Generation



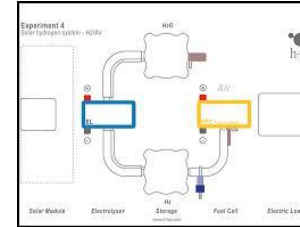
### Production of Hydrogen & Oxygen with Electrolyser



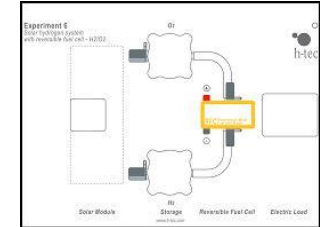
### Electrolysis of Water & Generation of Electricity with Fuel Cell (H<sub>2</sub>/O<sub>2</sub>)



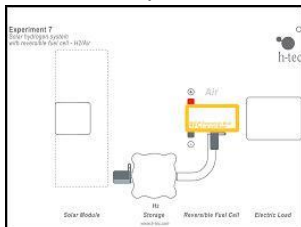
### Electrolysis of Water & Generation of Electricity with Fuel Cell (H<sub>2</sub>/Air)



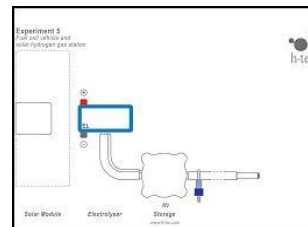
### Electrolysis of Water & Generation of Electricity with Reversible Fuel Cell (H<sub>2</sub>/O<sub>2</sub>)



### Electrolysis of Water & Generation of Electricity with Reversible Fuel Cell (H<sub>2</sub>/Air)



### Hydrogen Gas Station & Fuel Cell Car



## Vehicular

