Electrical charge and current

In an electrolysis experiment a current of 6A was passed through some copper sulfate solution. During this time a charge of 1800 C flowed through the copper sulfate solution. Calculate how long the current flowed through the copper sulfate in seconds and in minutes. (3 marks, $\star\star\star$)



NAILIT!



Topic link: you will have learned about electrolysis in the chemistry section.