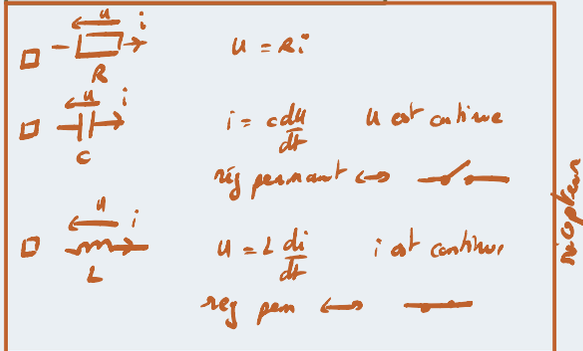
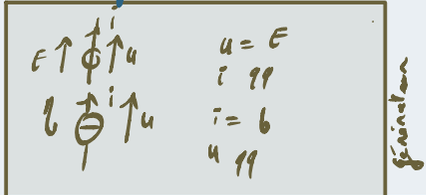
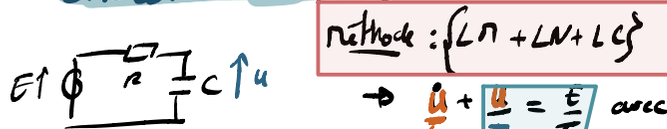


# Composants



# Circuit RC / RL



## Solut° ED

- ① SH:  $u_h(t) = k \exp(-t/\tau)$
  - ② SP:  $u_p(t) = E$
  - ③ SG:  $u(t) = k \exp(-t/\tau) + E$
  - ④ k?:  $u(t=0) = k = CE$   
donnée par le sujet?
- cte intégral*

# Electrostatique

