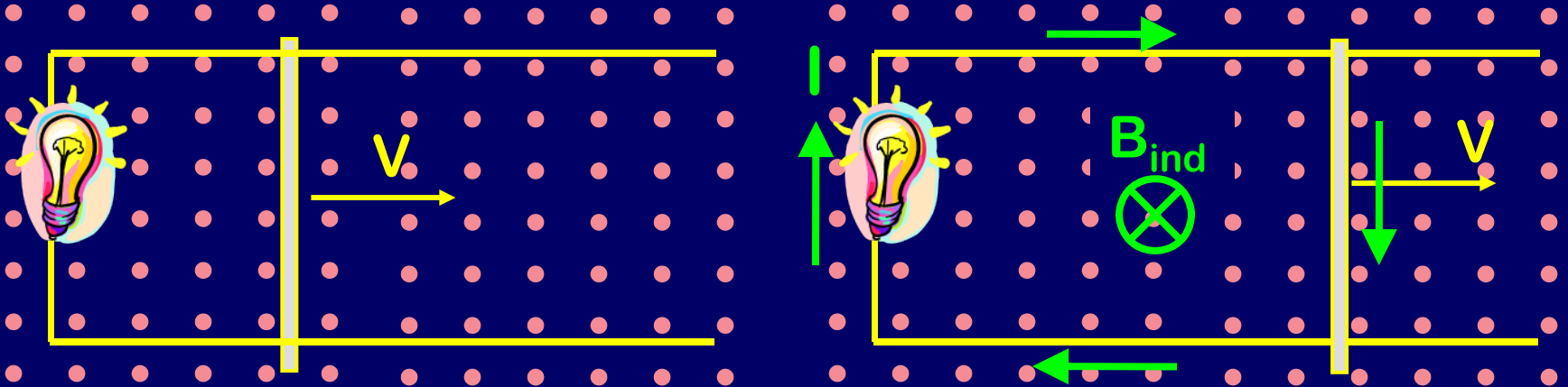
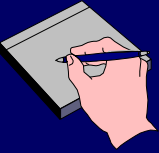


# Lenz's Law (EMF direction)



- Flux is increasing
- Induced current is clockwise
- Current loop generates induced B field
  - from RHR2, into page, opposite external B field!

What happens if the velocity is reversed?