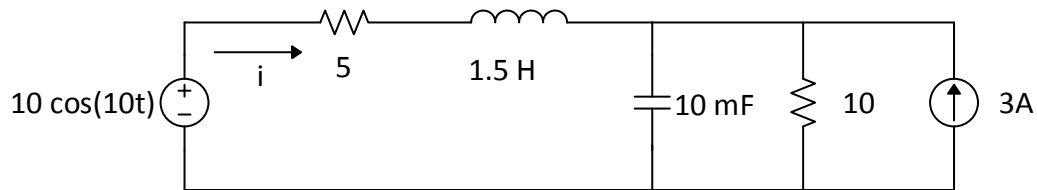


1. Using superposition, find  $i(t)$



- a) Find  $i(t)$  from the left source if the right is zeroed
  - b) Find  $i(t)$  from the right source if the left is zeroed
  - c) Find the total  $i(t)$
2. Find the phase equivalent current source of the circuit below (i.e. its source transform)

