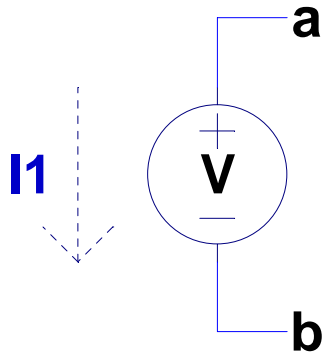


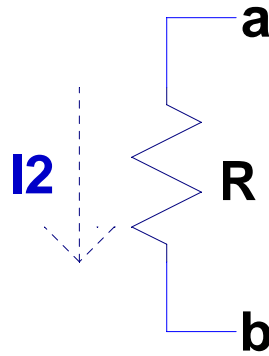
ONE branch

FIGURE A1



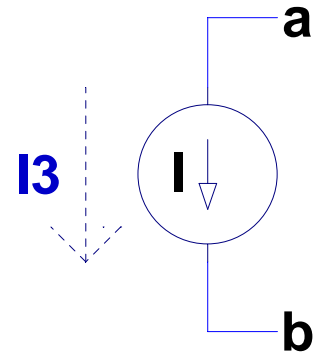
Real
 $I1=0$ $V_{ab}=V$

FIGURE A2



Real
 $I2=0$ $V_{ab}=0$

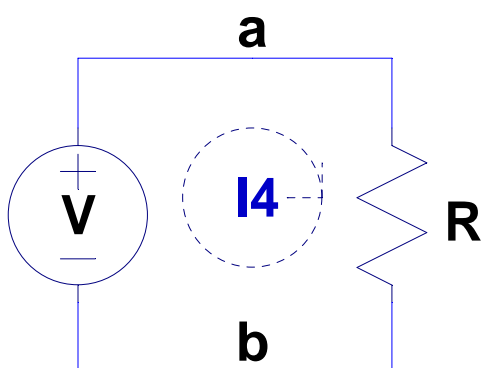
FIGURE A3



Unreal
if alone

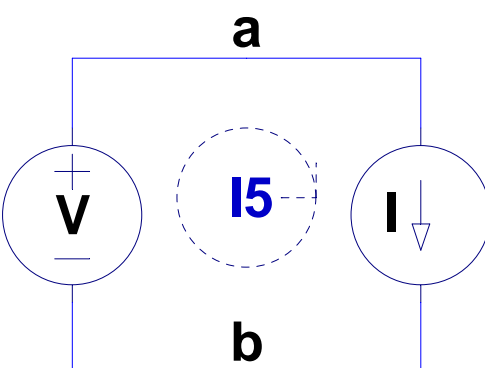
TWO branches

FIGURE B1



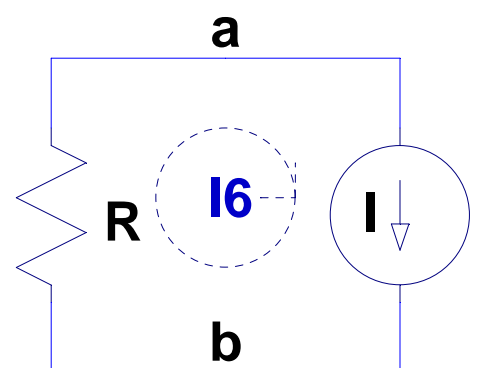
Real
 $I4=V/R$ $V_{ab}=V$

FIGURE B2



Real
 $I5=I$ $V_{ab}=V$

FIGURE B3



Real
 $I6=I$ $V_{ab}=-I \cdot R$