restart

>  $KCLn1 := diff(vc(t), t) = 10 - 1 \cdot il(t)$ 

$$KCLn1 := \frac{\mathrm{d}}{\mathrm{d}t} \ vc(t) = 10 - il(t)$$
 (1)

>  $KCLn2a := diff(il(t), t) = -4 \cdot il(t) + 4 \cdot vc(t)$ 

$$KCLn2a := \frac{\mathrm{d}}{\mathrm{d}t} il(t) = -4 il(t) + 4 vc(t)$$
 (2)

 $KCLn2b := diff(il(t), t) = -4 \cdot il(t) + 4 \cdot vc(t) + 3$ 

$$KCLn2b := \frac{d}{dt} il(t) = -4 il(t) + 4 vc(t) + 3$$
 (3)

 $\rightarrow$  eqnsa := KCLn1, KCLn2a

$$eqnsa := \frac{d}{dt} vc(t) = 10 - il(t), \frac{d}{dt} il(t) = -4 il(t) + 4 vc(t)$$
 (4)

>  $solna := dsolve(\{eqnsa, vc(0) = 1, il(0) = 3\}, [vc(t), il(t)])$ 

$$solna := \left\{ il(t) = 10 + e^{-2t} \left( -22t - 7 \right), vc(t) = 10 + \frac{e^{-2t} \left( -44t - 36 \right)}{4} \right\}$$
 (5)

> simplify(solna)

$$\{il(t) = 10 + e^{-2t} (-22t - 7), vc(t) = 10 + (-11t - 9) e^{-2t}\}$$
(6)

 $\Rightarrow$  eqnsb := KCLn1, KCLn2b

$$eqnsb := \frac{d}{dt} vc(t) = 10 - il(t), \frac{d}{dt} il(t) = -4 il(t) + 4 vc(t) + 3$$
 (7)

>  $solnb := dsolve(\{eqnsb, vc(0) = 1, il(0) = 3\}, [vc(t), il(t)])$ 

$$solnb := \left\{ il(t) = 10 + e^{-2t} \left( -19t - 7 \right), vc(t) = \frac{37}{4} + \frac{e^{-2t} \left( -38t - 33 \right)}{4} \right\}$$
 (8)

simplify(solnb)

$$\left\{ il(t) = 10 + e^{-2t} \left( -19 t - 7 \right), vc(t) = \frac{37}{4} + \frac{e^{-2t} \left( -38 t - 33 \right)}{4} \right\}$$
 (9)