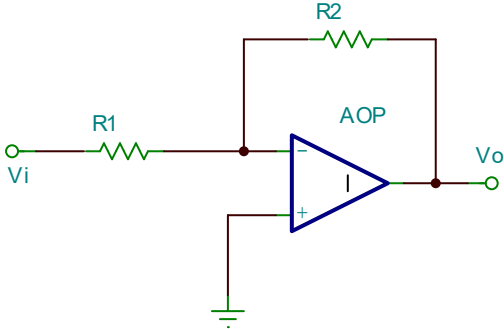
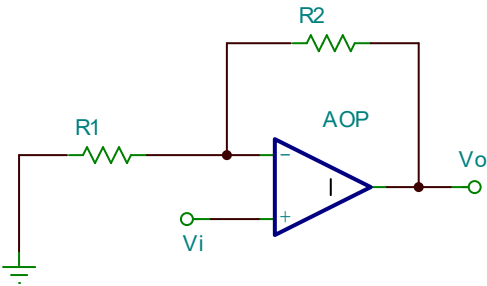
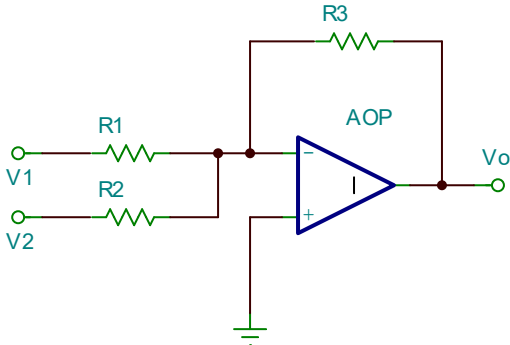
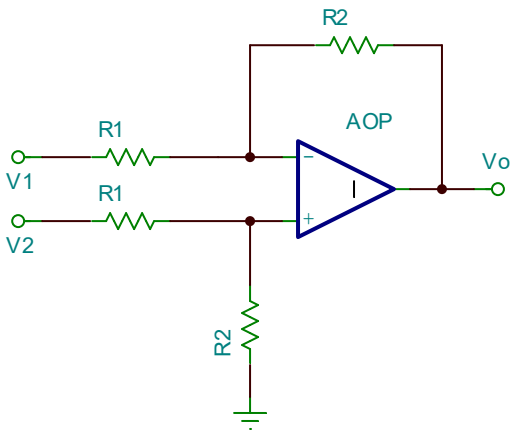
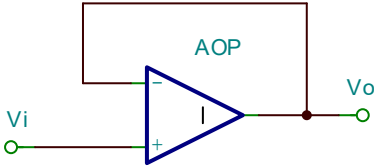


CONFIGURACIONES BÁSICAS DEL OPERACIONAL		
NOMBRE	ESQUEMA ELÉCTRICO	EXPRESIÓN DE SALIDA
INVERSOR		$Vo = -\frac{R2}{R1} \times Vi$
NO INVERSOR		$Vo = \left(1 + \frac{R2}{R1}\right) \times Vi$
SUMADOR		$Vo = -R3 \times \left(\frac{V1}{R1} + \frac{V2}{R2}\right)$
DIFERENCIAL		$Vo = \frac{R2}{R1} \times (V2 - V1)$
SEGUIDOR		$Vo = Vi$