



$$i_1 = \frac{50}{1,5k} \approx 33 \text{ mA}$$

Labels: V_P (pointing to 50), i_P (pointing to i_1)

$$V_{big} = i_1 \cdot R_{11}$$

$$= 33 \text{ m} \cdot 0,5k$$

$$\approx 16,5 \text{ V}$$

