

Group	Question	Link	Members
1)	<p>The diagram shows a circuit with a 12V DC voltage source <math>V_T = 12V</math>. The circuit consists of several resistors and current sources. The components are labeled as follows:</p> <ul style="list-style-type: none"> <li><b>1.</b> A resistor in the bottom right branch with a handwritten value of <math>7V</math>.</li> <li><b>2.</b> A resistor in the bottom middle branch with a handwritten value of <math>50\Omega</math>.</li> <li><b>3.</b> A current source in the bottom left branch with a handwritten value of <math>0.2A</math>.</li> <li><b>4.</b> A resistor in the top left branch with a handwritten value of <math>4V</math>.</li> <li><b>5.</b> A resistor in the top right branch with a handwritten value of <math>40\Omega</math>.</li> <li><b>6.</b> A resistor in the top middle branch with a handwritten value of <math>6V</math>.</li> <li><b>7.</b> A resistor in the middle branch with a handwritten value of <math>8V</math>.</li> <li><b>8.</b> A resistor in the middle left branch with a handwritten value of <math>0.2A</math>.</li> </ul>	<a href="https://meet.google.com/vni-zwiv-iyb">https://meet.google.com/vni-zwiv-iyb</a>	<div>David</div> <div>Ashwin</div> <div>Faith</div> <div>James</div> <div>Nida</div> <div>Jessica</div> <div>Will</div>