



**System of linear equations with two variables 4%**

Instructions: solve the exercises and write the procedure in the class notebook

Substitution methods

<p>1. <math>\begin{cases} x + 2y = 5 \\ x + y = 4 \end{cases}</math></p>          <p>Solution ( , )</p>	<p>2. <math>\begin{cases} x - y = 2 \\ 2x + y = 19 \end{cases}</math></p>          <p>Solution ( , )</p>
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