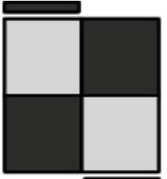
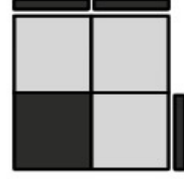
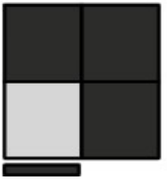
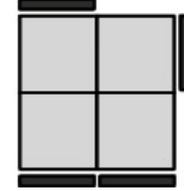
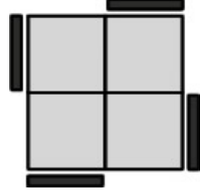


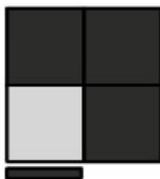
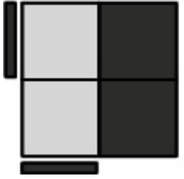
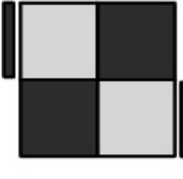
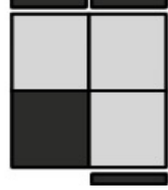
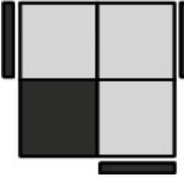
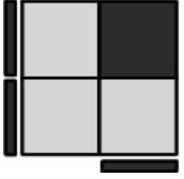
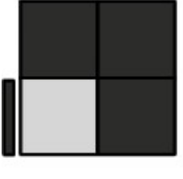
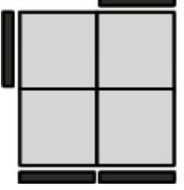
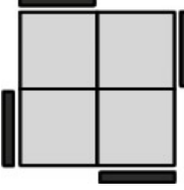
MÉTODO GUIMOND

CUBO MÁGICO 2x2x2 AVANÇADO

É totalmente indicado que você aprenda o método diretamente no site do CuboVelocidade e utilize esta apostila apenas para auxiliar na memorização dos algoritmos.

Preparação do cubo:

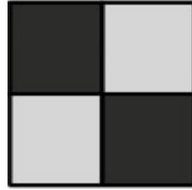
<p>Visão do topo para a tabela 1</p> 	 <p>L U' L</p>	 <p>F' L' F</p>	 <p>F' L2 F</p>	 <p>L2 U L'</p>
	 <p>R2 F2 U F</p>	 <p>x2 R U' B L'</p>	 <p>F' R U' F2 U'</p>	 <p>R F2 U' R2 F U'</p>

<p>Visão do topo para a tabela 2</p> 	 <p>y R' U R</p>	 <p>L U L'</p>	 <p>L U2 L'</p>	 <p>y R2 U' R</p>
	 <p>F2 R2 U' R'</p>	 <p>R U' B L'</p>	 <p>R' F U' F2 U</p>	 <p>x U R' U R U2 R</p>



Orientação geral:

<p>Visão do topo:</p> 	<p>Visão da base:</p> 
<p>R2</p>	

<p>Visão do topo:</p> 	<p>Visão da base:</p> 
<p>R2 U2 F2</p>	

<p>Visão do topo:</p> 	<p>Visão da base:</p> 
<p>R2 U' R2</p>	

<p>Visão do topo:</p> 	<p>Visão da base:</p> 
<p>R2 U' R2 U' R2</p>	

Permutação geral:

 <p>R U2 R' U' R U2 L' U R' U' L</p>	 <p>R U' R' U' F2 U' R U R' D R2</p>	 <p>R2 F2 R2</p>
 <p>R2 U R2 U D R2 U R2</p>	 <p>R U' R F2 R' U R'</p>	

