













**Atenção:** Este é um arquivo de leitura. Para editá-lo clique em **Arquivo**, depois **Fazer download** e depois **Microsoft Word (.docx)**. Se as figuras no arquivo "baixado" ficarem em preto e branco, não há problema.

<input type="checkbox"/> 2	<input type="checkbox"/> 3	4	<input type="checkbox"/> 5
6	<input type="checkbox"/> 7	8	9
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18	<input type="checkbox"/> 19	20	21
22	<input type="checkbox"/> 23	24	25
26	27	28	30
<input type="checkbox"/> 31	32	33	34

Par 1 de números compostos		Par 1 de números compostos	
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">□ □</div> <div style="text-align: center;">□ □ □ 8</div> </div> <p>6</p>		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">□ □ □ □ 24</div> <div style="text-align: center;">□</div> </div> <p>□ 34</p>	
<p style="text-align: center;"><math>\text{mmc}(6, 8) = 24</math></p> <p>Justificativa considerando as figuras: O número 6 e o número 8 eles tem em comum 1 morango, sendo assim contamos apenas 1 morango, e multiplicamos com os outros que não tem em comum:</p> <p style="text-align: center;">  ×  ×  ×  = <math>2 \times 2 \times 2 \times 3 = 24</math> </p>		<p style="text-align: center;"><math>\text{mmc}(24, 34) = 408</math></p> <p>Justificativa considerando as figuras: 24 e 34 tem em comum os ,</p> <p>Multiplicando os 3 morangos pelas duas frutas diferentes a eles</p> <p style="text-align: center;">  .  .  .  .  = <math>2 \cdot 2 \cdot 2 \cdot 3 \cdot 17 = 408</math> </p>	
<p style="text-align: center;"><math>\text{mdc}(6, 8) = 2</math></p> <p>Justificativa considerando as figuras: o maior divisor comum entre 6 e 8 é o número 2, ao analisar as figuras vemos que eles tem em comum apenas 1 .</p>		<p style="text-align: center;"><math>\text{mdc}(24, 34) = 2</math></p> <p>Justificativa considerando as figuras: O maior divisor comum entre 24 e 34 é o número 2. E os dois tem em comum a figura de um .</p>	