
















Par 1 de números compostos		Par 1 de números compostos	
 <p>6</p>	 <p>20</p>	 <p>9</p>	 <p>24</p>
<p>$\text{mmc}(6, 20) = 60$ Justificativa considerando as figuras: O número 6 e o número 20 têm uma mesma forma em comum (morango), deve-se contar apenas 2 morangos (e não 3) e multiplicar pelos outros que eles não têm em comum</p> <p>  X  X  X  = $2 \times 2 \times 3 \times 5 = 60$ </p>		<p>$\text{mmc}(9, 24) = 72$ Justificativa considerando as figuras: O número 9 e o número 24 têm em comum 1 abacaxi, dessa forma, deve-se contar apenas 2 abacaxis e multiplicar pelos outros que eles não têm em comum:</p> <p>  X  X  X  X  = $2 \times 2 \times 2 \times 3 \times 3 = 72$ </p>	
<p>$\text{Mdc}(6, 20) = 2$ Justificativa considerando as figuras: O maior número que é divisor tanto de 6 quanto de 20 é 2 (). Observando as figuras, ambos os mesmos números têm apenas 1 morango em comum (2).</p>		<p>$\text{Mdc}(XX, XX) = XX$ Justificativa considerando as figuras: O maior número que é divisor tanto de 9 quanto de 24 é 3 (). Observando as figuras, ambos os números têm apenas 1 abacaxi em comum (3).</p>	