

















Par 1 de números compostos		Par 1 de números compostos	
  15	  21	  6	  18
$\text{mmc}(15, 21) = 105$ Justificativa considerando as figuras: Para encontrar o MMC e preciso multiplicar a parte comum () com as partes diferentes ( , ) $3 \times 5 \times 7 = 105$		$\text{mmc}(6, 18) = 18$ Justificativa considerando as figuras: Para encontrar o MMC e preciso multiplicar a parte comum () com as partes diferentes ( , ) $3 \times 2 \times 3 = 18$	
$\text{mdc}(15, 21) = 3$ Justificativa considerando as figuras: Para encontrar o MDC dos números precisa observar o maior divisor que eles compartilham, vemos que e o número 3 ().		$\text{mdc}(6, 18) = 3$ Justificativa considerando as figuras: Para encontrar o MDC dos números precisa observar o maior divisor que eles compartilham, vemos que e o número 3 ().	