












Par 1 de números compostos		Par 1 de números compostos	
  22	   30	  6	  10
$\text{mmc}(22, 30) = 330$ Justificativa considerando as figuras: Os números 22 e 30 possuem o morango em comum, com isto consideramos apenas 1 morango. Portanto morango= 2 maçã= 11 abacaxi=3 pera=5 MMC= 2.11.3.5=330		$\text{mmc}(6, 10) = XX$ Justificativa considerando as figuras: Os números 6 e 10 tem o morango em comum, devido a isto consideramos apenas 1 morango. Portanto morango=2, abacaxi=3 e pera =5. MMC= 2.3.5=30	
$\text{mdc}(22, 30) = 2$ Justificativa considerando as figuras: Então considerando que o 22 e o 30 tem em comum o morango com valor de 2 teremos o mdc  = 2		$\text{mdc}(6, 10) = 2$ Justificativa considerando as figuras: Considerando que 6 e 10 tem em comum o morango, com o valor de 2 então teremos o mdc  = 2	