













Par 1 de números compostos		Par 1 de números compostos	
 28	 8	 21	 33
$\text{mmc}(28, 8) = 28$ Justificativa considerando as figuras:  iguais nos 2 então fica $2^2 \times 7$ ()=28		$\text{mmc}(21, 33) = 231$ Justificativa considerando as figuras: Frutas iguais  ¹ multiplica se pelas frutas restantes diferentes  x  x  /3x11x7= 231	
$\text{mdc}(28, 8) = 4$ Justificativa considerando as figuras: Levando em consideração  iguais nos dois fica $2^2=4$		$\text{mdc}(21, 33) = 3$ Justificativa considerando as figuras: Sendo que apenas há apenas 1 abacaxi em comum entre eles assim sendo  ¹ =3	