

EXERCÍCIOS

1. Preencha a tabela abaixo convertendo as quantidades. (Lembrando: indicar as expressões utilizadas e não o resultado final).

Bit	Kilo BYTE	Mega Bit	Giga BYTE
32	$(32/8)*1024$	$32*1024*1024$	$(32/8)*1024*1024^2$
$((1024*1024)*8)/1024$	1024	$(1024*1024)*8*1024$	$(1024*1024)*1024^2$
$(8192*3*1024^2)/1024^2$	$((8192*3*1024^2)/8)/1024$	$8192*3$	$((8192*3*1024^2)/8)*1024$
$((8192/8)*1024^3)*8/1024^3$	$((8192/8)*1024^3)/1024^2$	$((8192/8)*1024^3)*8/1024$	8192/8
512	$(512/8)*1024$	$512*1024*1024$	$(512/8)*1024^3$
$((4096*8*1024)*8)/1024$	$4096*8$	$((4096*8*1024)*8)*1024$	$((4096*8*1024)*1024^2)$
$(256*1024*1024^2)/1024^2$	$((256*1024*1024^2)/8)/1024$	$256*1024$	$((256*1024*1024^2)/8)*1024$
$((1*1024^3)*8)/1024^3$	$(1*1024^3)/1024^2$	$((1*1024^3)*8)/1024$	1
1024	$(1024/8)*1024$	$1024*1024^2$	$(1024/8)*1024^3$
$((512/4)*1024)*8/1024$	512/4	$((512/4)*1024)*8*1024$	$((512/4)*1024)*1024^2$
$(4096*8*1024^2)/1024^2$	$((4096*8*1024^2)/8)*1024$	$4096*8$	$((4096*8*1024^2)/8)*1024$