## Problem


a) Dennis wants a new 4 gigabyte mp3 player for his birthday so he can upload all of his favourite tunes. He knows that a 4 -minute song uses 4 megabytes of memory space. How many songs of this length could he upload to the hard drive of the mp3 player? NOTE: 1 gigabyte (gig or GB) $=1000$ megabytes (meg or MB)
b) When his Mom unexpectedly wins the grand prize at Monday night bingo, Dennis thinks his gift might be a 30 gig mp3 player instead of the smaller 4 gig model. How many 4 -minute songs would fit on this model?
c) Suppose the 30 gig model plays all the songs on its hard drive before repeating a song. How many 24 -hour days would it take to play every song once?

## Hints

Hint 1 - How many minutes are there in one hour? In one 24 -hour day?

## Solution

a) Since 4 gigs $=4000$ megabytes (megs, or mb), and one 4 -minute song uses 4 mb , we see that 4000 mb holds $4000 \div 4=1000$ songs.
b) Since 30 gigs $=30000 \mathrm{mb}$, the 30 -gig player will hold $30000 \div 4=7500$ songs.
c) At 4 minutes per song, 7500 songs take $7500 \times 4=30000$ minutes. Each day has 24 hours x 60 minutes per hour $=1440$ minutes. Thus 7500 songs take $30000 \div 1440=20 \frac{5}{6}$ days, or 20 days and 20 hours.

