**Media Players– Class #1**

**Mike wants to purchase an iPod for his new walking class. Mike needs to make sure that, the iPod is small enough to fit in his pocket. So, that hands will be free, to hold dumbbells. But, also would like storage space of 16– 32 GB, in order to upload his favorite songs. The problem is that Mike only has $195, for this purchase.**



**#4**

**Memory**

8 GB

**Video Quality**

Digital Video

Screen Size: 2 in

**Battery Life**

audio: 24 Hrs
video: 4 Hrs

**Special Feature**

USB, FireWire for charging only), colors refreshed with chrome back, new interface, video capability, smaller Click Wheel.

**Price**

$100.00

**#3**

**Memory**

32GB

**Video Quality**

Color LCD

Screen Size 3.0 in

**Battery Life**

audio: 22 Hrs
video: 5 Hrs

**Special Feature**

USB, FireWire for charging only), Touch Screen, Wi-Fi and a Muilt-Touch interface, Safari browser and wireless access to the iTunes Store and You Tube Store.

**Price**

$205.00

**#2**

**Memory**

32 GB

**Video Quality**

Color

Screen Size 2.5 in

**Battery Life**

audio: 40 Hrs
video: 7 Hrs

**Special Feature**

USB, FireWire for charging only), video camera, larger screen, FM radio, a speaker , and pedometer

**Price**

$ 134.00

**#1**

**Memory**

32 GB

Flash Portable Media Player

**Video Quality**

Color LCD

Screen Size 3.5 in

**Battery Life**

audio: 40 Hrs
video: 7 Hrs

**Special Feature**

two cameras for Face Time and HD video recording , USB, Touch Screen

**Price**

$192.00

Placing: 2‐1‐4‐3

Cuts: 1‐3‐4

Reasoning:

I placed 2 over 1 because 2 is smaller in size and more cost efficient. 2 also has a pedometer that he can use in his new walking class.

I placed 1 over 4 because 1 has a long Battery Life than 4. 1 also, has

storage space of 32 GB, whereas 4 only has 8 GB of storage space.

I placed 4 over 3 because 4 had a longer battery life, was smaller in size and the least expensive in the class.

I placed 3 last because has the lowest battery life, and costs more than Mike can afford.