```
# block offset bits = log2( block size ) log2(64B) = 6 bits
\# blocks in the cache = 32K / 64B = 32*2<sup>10</sup> / 64 = 512
\# index bits = log2( \#blocks/\#sets ) = log2(512/4) = 7 bits
\# tag bits = 32 - 6 - 7 = 19 bits
8.33
a)
#sets = #blocks / associativity
#blocks = #sets * associativity
\#index bits = log2(\#sets) = 8
\#sets = 2^8 = 256
\#blocks = 256 * 2 = 512
b)
#address bits = #tag bits + #index bits + #block offset bits
              = 14 + 8 + 2 = 24
24 bit addresses implies 2^{24} bytes of memory
therefore
\#memory blocks = 2^{24} bytes / 4 bytes per block = 2^{22} memory blocks
C)
d)
```

8.32

```
8.34
8B per object
128 blocks in the cache
8 objects per block
Α
Misses once every 8 j cycles
1024^2 j cycles / 8 misses per j cycle = 131072 misses
В
Misses every j cycle once every 8 i cycles
1024 j cycles * 1024 i cycles * % misses per i cycle = 131072
misses
8.36
24 bit virtual addresses
16 bit physical addresses
1K page size
# virtual pages = 2^{24} / 1K = 2^{24} / 2^{10} = 2^{14} = 16K pages
\# physical pages = 2^{16} / 1K = 2^{16} / 2^{10} = 2^{6} = 64 pages
# bits in virtual page number = log2(16K) = log2(2^{14}) = 14 bits
# bits in physical page number = log2(64) = log2(2^6) = 6 bits
# bits in page offset = log2(1K) = log2(2^{10}) = 10 bits
```

## 8.37