22. 1 & 0

23. 1024

24. 1024

25. 1024

26. 1024

27. For Microsoft word, there is approximately 4 million Pages that can be saved. However, in

the textbook, there is 1 million pages

28. 640kB of Transient Program Area and 384kB of System Area

29. 16 bit or 32 bit uses 32G

30. 640kB

31. 2 G bytes

32. Only 1 M

33. 4 Gb; 36 bit address access approximately 64 Gb

34. 80386DX through the Core2 address

35. Protected Memory

36. The system BIOS is a collection of programs stored in either a read-only (ROM) or flash

memory that operates many of the I/O devices connected to your computer system.

37. Basic I/O Windows System

**22. 1 & 0**

**23. 1024**

**24. 1024**

**25. 1024**

**26. 1024**

**27. For Microsoft word, there is approximately 4 million Pages that can be saved. However, in**

**the textbook, there is 1 million pages**

**28. 640kB of Transient Program Area and 384kB of System Area**

**29. 16 bit or 32 bit uses 32G**

**30. 640kB**

**31. 2 G bytes**

**32. Only 1 M**

**33. 4 Gb; 36 bit address access approximately 64 Gb**

**34. 80386DX through the Core2 address**

**35. Protected Memory**

**36. The system BIOS is a collection of programs stored in either a read-only (ROM) or flash**

**memory that operates many of the I/O devices connected to your computer system.**

**37. Basic I/O Windows System**