was used. When B11 Bloom was with me that night afternoon he put on pressed "stat - space" and then a star and a period and another star, and when he did that, instead of simply saying so many $K \quad K$ stands for a thousand bites I believe, byter Ibelieve, instead of using so any many $K$ that it had used so many $K$ and that there were so many left, but when he would mark write "stat" the way he did it would get a name everything all the files that were on the computer tell how many kx $K^{\prime}$ 's each had. He seemed to be able to get this from every particular belt and later on $I$ found $I$ did not remember precisely how he had always found it, and consequently I had considerable difficulty. One time I started to pxExx write "stat" and as soon as I put an "s" down it Lpresented the whole word "substitute." I have looked through the several maybe a thousand pages of manuals that $I$ have and have as yet been unable to find any reference to "substitute," so I don't know why it typed out "substitute" or what it means by it, but it was impossible then for me to get "stat." I have part from what I had heard before and what I have figured out myself $I$ had have (?) now found that one cannot simply take the "stat" off from one belt and then ask it of another. You have to have it actually on the belt. It takes the "stat" command takes up six $K$, which is not a great portion of a belt, and $I$ have larned how to copy it from the Majec Wand diskette on to another diskette. Then, once it's copied on that diskette, if you type the way that Dr. Bloom $x$ did, you can learn exactly what is on it. It tells how many $K$ in each think, and then how many is left over. Yesterday I did this with one of the disks and it's about 79 , or 89 , I forget now, $K$ that is the xapacity of one of my disks, and it mentions so many $K$, and then it said, it didn't mention a total at all, but it mentioned each file and told how many $K$, and they added up to about 40 , and then it ax said, Xrem "remaining - 0 K. " "remaining - zero K." This made me think that for some reason there was no space left on the disk disc. However, I found later on Later on I thought there must be more space, and I did transfer something to it, and then I pressed put "stat' on again and it gave the fight amount for each thing and the right amount left. So I wondered whether the $\mathbf{a}$

