Sheet1

Zeit in s	Sprecher	Professor (Kiki PC)	Assistent
Leit III 3	Hello Professor,	TOICSSOI (MINI FO)	Assistent
	how are you?		
	,	Fine, thank you	
	Can you tell us	•	
	something about		
	your research on brains?		
	Dialiis:	Of course	
		We started controlling the	geht zum Hund und
		brain of a dog, using eye	steuert ihn mit
		contact and guestures	Handbewegungen
	how interesting!		
		it took a while to manipulate	
		the dog, but then we won	
	What was next?	-	
		The next step was acutally	
		scanning the brain of a worm	
		and transfer this map into a computer	
	you are kidding?		
	,	Not at all! Look at our worm –	
		we just connected the	
		computer with sensors, so the worm can see and eat	geht zum WURM und füttert ihn
	So what is the	worm can see and eat	iulleri iiiri
	program like?		
		There is no program. What	
		you see IS the worm. We did	
		not write a program. The worm acts like his own brain tells	
		him.	
	So the worm eats all		
	the time?		
		Only when he is hungry, we do not know before. We feed him	
		with the balls, but he eats just	
		when he likes.	
	That sounds scary!		A colored to the f
		A worm consists of 302	Assistent schaltet Powerpoint bei den
		neurons	Zahlen weiter
	What about a		
	mouse?		
		A manual appoints of about 100	Assistent schaltet
		A mouse consists of about 100 millions of Neurons	Zahlen weiter
	and what about a		La.non World
	human brain?		
			Assistent schaltet
		Our brain consists of about 100 Billions of Neurons	Powerpoint bei den Zahlen weiter
	So this would me	TOO DIMONS OF NEURONS	Zamen weiter
	too much for a		
	computer?		

Sheet1

Are you sure? We started with Memory sizes of about 300 Bytes in the 1960s Today – 100 Gigabytes is problem for you?

Thank your Professor for comming!

i did not come personally. I am dead for one year now. But my students scaned my brain and transferred it into this computer.

Assistent ist dieser Now i can live forever! Student...