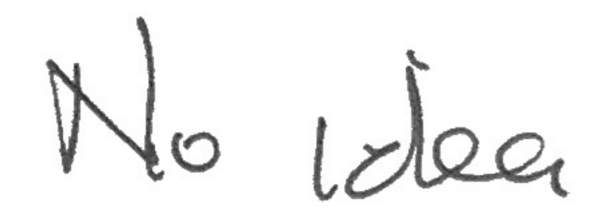
1. What is your	level o	f knowle	edge of	how a	CPU f	unction	าร?
			200				

None Slight Some A lot Full

2. Please try explain how an equation (for example, "ADD") is completed by the CPU:



3. What is your level of knowledge of register machine simulators?

1	2	3	4	5
	4	3	4	

None Slight Some A lot Full

4. Have you used a register machine simulator?



4a. If yes, please state the name, and any good/bad points about the simulator:

4b. If yes, please briefly describe what a register machine simulator is:

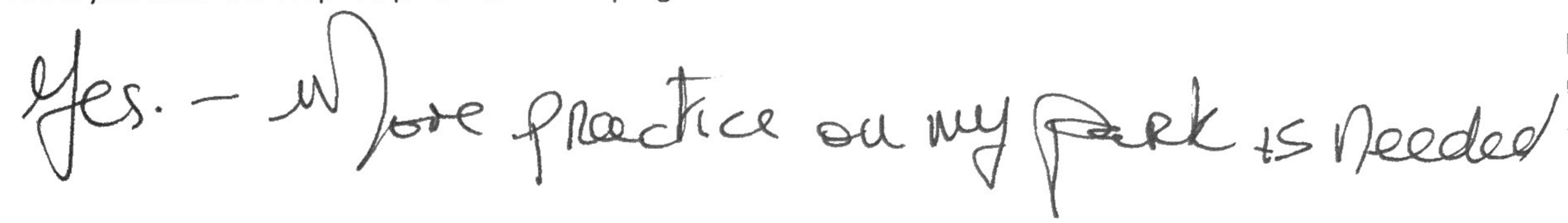
5.	What did	l the	program	Reggie	showed	vou	do?

deir	leren	04 6	7	11	is	4	40	in	a	
erd	y	Mt	0	and		- ' /				100

6. Was the tutorial clear, concise, informative? Did it help you use the application?



7. Do you think the steps required to build a program are clear?



8. Please draw an ADD program (you do not need to use colours).



9. Please briefly explain what a register machine is, and how it relates to a CPU.

Storer information and becames the ingredient for functions.

10. What do you like about this application?
It lake Sugako , keep Akyling en til
le worke
11. What do you not like about this application?
12. What extra functionality should be incorporated into this application?
Largen 1 cons es il wouldbe
læsier to top on.
13. What changes would you make to the current design?
"Sack clay the boxes" \ Insta
'that') Why we need a branch'
Addy screen.
hady screen.  14. Any additional information, concerns, comments you would like to add?
Franslater in not clean - put ut
Fadry - to quick.
When you change the fixt is not clear- doesn't mention translate
den't mertion prouslate
"text editor" not editor