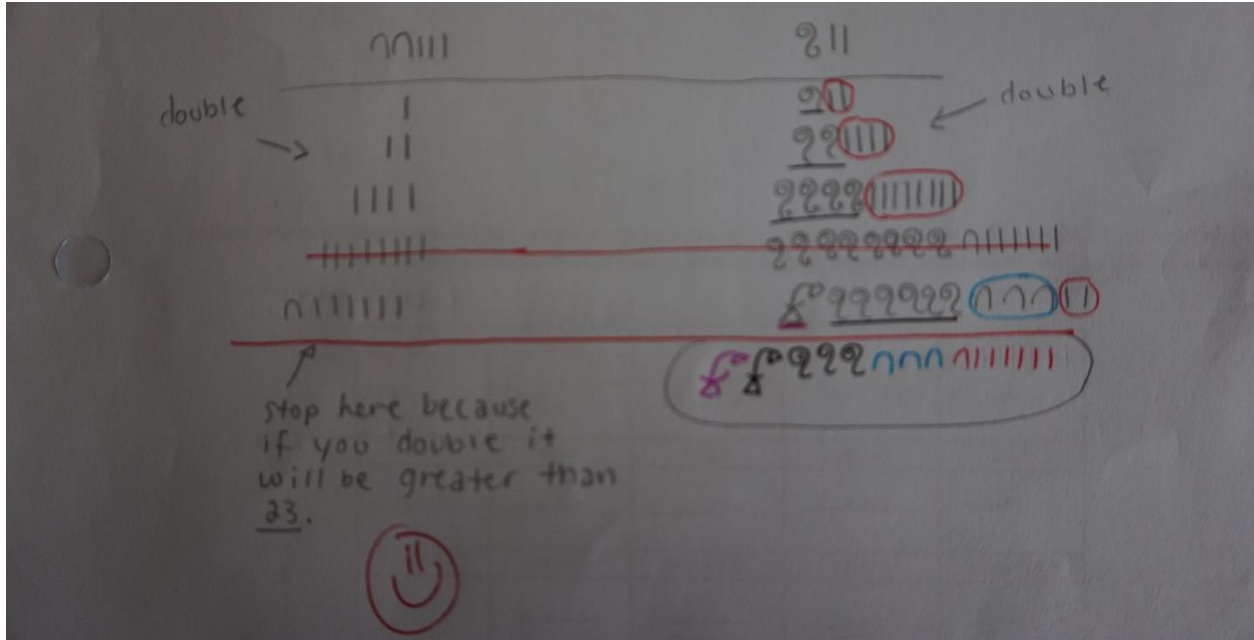
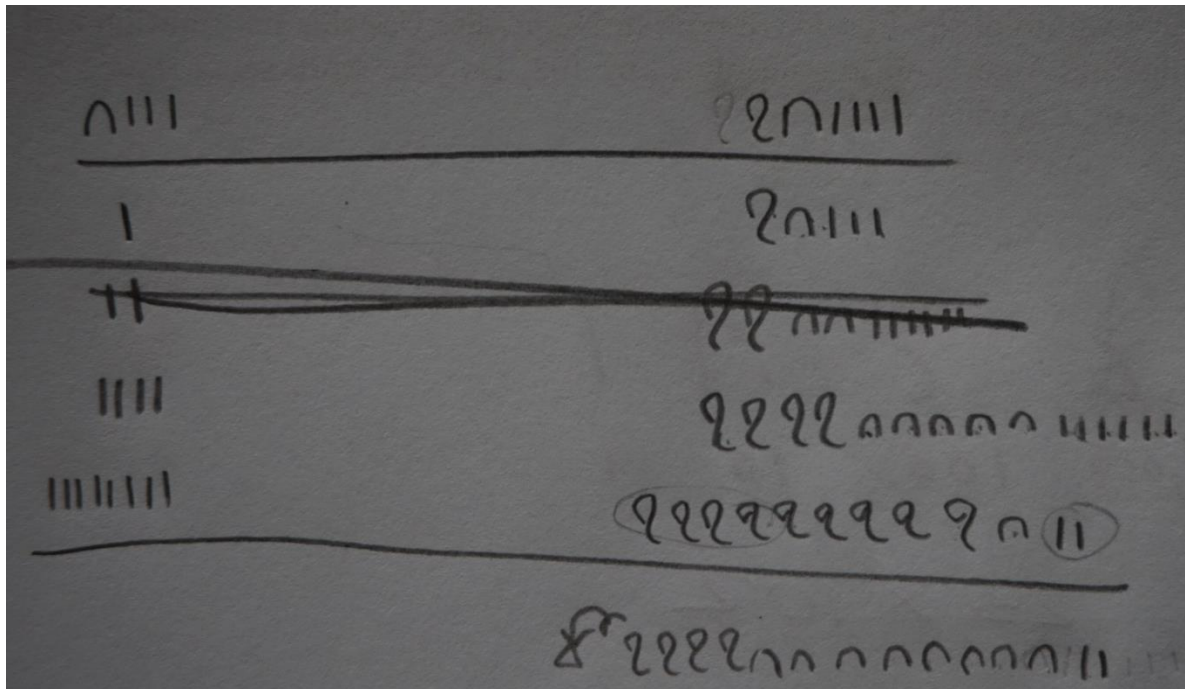


**Homework 5: ES #46-48 – Examples of answers that were full and correct:**





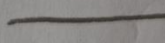

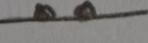
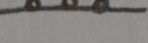
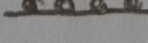
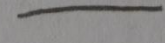
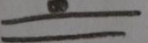
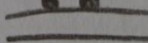
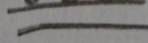
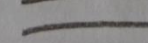
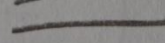
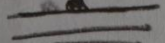
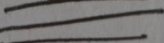
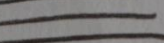
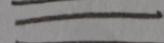
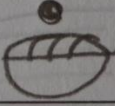





For #46 on page 55 you were asked to multiply 23 and 102 using Egyptian Numerals and the Egyptian Algorithm.



For #47 on page 56 you were asked to multiply 13 and 114 in Egyptian.



For #48 on page 56 you were asked to count from 1 to 30 in Mayan. Please pay especially close attention to the number thirty. Some people did everything else right but missed this last number; make sure you know how to represent it – as one group of twenty plus ten more.

one	two	three	four	five
				
six	seven	eight	nine	ten
				
eleven	twelve	thirteen	fourteen	fifteen
				
sixteen	seventeen	eighteen	nineteen	twenty
				
twenty-one	twenty-two	twenty-three	twenty-four	twenty-five
				
twenty-six	twenty-seven	twenty-eight	twenty-nine	thirty
