		Trace Table		
S: String []	- "Harry" "Hermine" "Ron" "H	ingrich "Sugar Dumbledon"		
p: Stimby [ ]	P: String [ ]= brand, "Piebl", Strokert, "hasst", "Zaubert", "Zerstert"]	sul, " Zanperl, " zespirl, ]	Tunchon	function get versects: string [], pushing [], -0:sting[]
0: String I ]	= Zaubertante, "den Grimm", "Lopa	O: String I ] = Zaubertrink, "den Grinn", Lopa", "Hoyand", "de lande des Rontreibes", "Demembren"		
Indes				
Nr Number	lebr Salz	Lorronan	Mr numbers 5 numbers P numbers	number 0 Verse String Wommenter
2) 6		6>=1 2 -> trues 35	2	
24	"Ron hasst Zaubertranke"		36 4	
25		Aufrabe in Konsul 37		
		\39	\$9	"Ron" + " hesst" + " " +
23 5		5 >= 12 -> true		Swortlank t
24	Hernine studiest die Varte des	get verse -> 3	35 2	
25	Contra beg	Ausgabe in Lorse	₩ ₩	
			37	5
				"Her mine it is to should be it is
_		34	9	whi.