

Tracetable: Random Perm

subject: string [] = ["Affen", "Orangen", "Senioren", "Drachen", "Vegetarier"]
 predikat: string [] = ["lieben", "brauchen", "wollen", "vergöttern", "bewingen"]
 object: string [] = ["Waffen", "Kaugummi", "Ornen", "Blutwurst", "Erde"]

main				get Verse										
Nr	i	console.log	Kommentar	Nr.	subject	predikat	object	vers	rNS	rUP	rNO	Kommentar		
		Console			string	string	string	string	number	number	number			
11	5		i >= 1? ↳ true	→ 15	"Affen", "Orangen", "Senioren", "Drachen", "Vegetarier"	"lieben", "brauchen", "wollen", "vergöttern", "bewingen"	"Waffen", "Kaugummi", "Ornen", "Blutwurst", "Erde"							
12		Vegetarier vergöttern Blutwurst	get Verse	← 17				" "						
11	4		i >= 1? ↳ true	18					4.1263156			Math.random * 5 (5 Stellen)		
12		Affen wollen Waffen	get Verse	20				Vegetarier	3.09287					
11	3		i >= 1? ↳ true	21				Vegetarier vergöttern						
			so lange weiter bis i >= 1 ist, dann werden keine weitere Verse ausgegeben	22				Vegetarier vergöttern Blutwurst			3.90065			
				23					4	3		Math.floor		
				25								"		
				27							3	"		
				28										
				29										
				→ 15	"Affen",...	"lieben",...	"Waffen",...	" "	0.09827			"-Vegetarier"		
				17				" "						
				18										
				19				Affen						
				20						2.208903				
				21				Affen wollen						
				22										
				23				Affen wollen Waffen	0					
				25										
				27						2				
				28										
				29							0			