

A01_RandomPoem

```
subject: string [] = ["Frodo", "Sam", "Gandalf", "Lucie", "Eric", "Ute"];
predicate: string [] = ["sucht", "rätselt", "baut", "schreibt", "liest", "hört"];
object: string [] = ["Bücher", "Essen", "im Meer", "im Wald", "Rätsel", "Häuser"];
```

main		object: string [] = ["Bücher", "Essen", "im Meer", "im Wald", "Rätsel", "Häuser"]								
Nr	number	console.log()	Kommentar	Nr	getVerse -subjekt string[]	-predicate string()	-object string()	random/ number	output string	Kommentar
23	6		6 > 0? → true	32				0	Frodo baut Rätsel	
25		"Frodo baut Rätsel"	getVerse	33	["Frodo"]					splice → ausschneiden
23	5		5 > 0? → true	35		["baut"]		2		
25		"Lucie liest im Wald"	getVerse	36	["Lucie"]	["baut"]				splice
23	4		4 > 0? → true	39				4		
25		"Eric sucht im Meer"	getVerse	40	["Eric"]		["Rätsel"]			splice output
				32				3	Frodo baut Rätsel	
				33	["Lucie"]					splice
				35				4		
				36		["liest"]		4		splice
				39				3		
				40			["im Wald"]			splice output
				44				4	Lucie liest im Wald	
				32						
				33	["Eric"]					

get Verse

Nr	-subject string []	-predicat string []	- object string []	random N number	output string	Kommentar
35				0		
36		["sucht"]				splice
39				2		
40			["im Meer"]			splice
(44)					"Erice sucht im Meer!"	output