

without cache		Multiple iterations of find nth prime number							
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	10	100000	2126.800	2.14	0.21	0.21	0.23
	wasm	nthPrime	10	100000	5989.599	6.01	0.60	0.56	0.83
	wasm optimized	nthPrime	10	100000	3757.900	3.76	-	-	-
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	10	100000	2223.400	2.21	0.22	0.21	0.24
	server	nthPrime	10	100000	713.400	0.70	0.07	0.07	0.07
	wasm optimized	nthPrime	10	100000	444.800	0.44	-	-	-
with cache									
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	10	100000	2124.500	2.11	0.21	0.21	0.22
	wasm	nthPrime	10	100000	3800.599	3.80	0.38	0.36	0.45
	wasm optimized	nthPrime	10	100000	3605.599	3.61	-	-	-
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	10	100000	2203.800	2.21	0.22	0.21	0.26
	server	nthPrime	10	100000	742.199	0.74	0.07	0.07	0.08
	wasm optimized	nthPrime	10	100000	469.000	0.47	-	-	-
with cache									
clientside (wasm)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	50	500000	132533.200	132.56	2.65	2.39	3.39
	wasm	nthPrime	50	500000	185033.899	185.04	3.70	3.17	4.87
	wasm optimized	nthPrime	50	500000	159447.500	159.45	-	-	-
serverside (plugins)	type	funcName	iterations	elementsPerIteration	totalTimeInMs	totalTimeInSec	avgTimeInSec	bestTimeInSec	worstTimeInSec
	js	nthPrime	50	500000	130021.600	130.03	2.6	2.52	2.9
	server	nthPrime	50	500000	21025.299	21.03	0.42	0.41	0.44
	wasm optimized	nthPrime	50	500000	19396.800	19.40	-	-	-
wasm = each iteration calls the function in the file									
wasm optimized = iteration inside the file calls the function									
* results include in the call time of the wasm file (the time it takes to call the file until it can start computing)									