Execution time i	n milliseconds	Method name		Execution time	in milliseconds	Method name
Device	Cloud	IsPrime		Device	Cloud	Prime Factorization
7061.555836		isi iiiie		9295.000754		1 actorization
5242.327585				6986.906169		
5300.459875				6921.055004	31489.67	
				6921.055004	31469.07	
5244.775642				6876.857957		
5259.409656				6922.240462		
5244.662044				6873.976837		
5228.206418				6918.039698		
5264.997757				6901.417212	29701.103	
5237.12699	4806.152			6881.498084	29528.192	
5248.729001	4702.615			6882.882462		
5433.2250804			Avg.	7145.9874639		
			,g.			
Execution time in milliseconds		Method name		Execution time	in milliseconds	Method name
Device	Cloud	BubbleSort		Device	Cloud	MultiplyMatrices 16x16
5426.935878		Bubbledoit		1.528583		100.10
2502.312999				0.5055		
2609.284032				0.499708		
2910.637626				0.547834		
2934.285543				1.649796		
2696.037459				0.543042		
2482.5165				0.497292		
2476.112088				0.595542		
2404.788208				0.507084		
2513.610784	6844.693			0.508167	0.197	
2895.6521117	6846.0144		Avg	0.7382548	0.1931	
					La constitución de la constituci	Mathadasas
For soft on the soft					in milliseconds	Method name
Execution time i		Method name			OLI	
Device	Cloud	Method name Quicksort		Device	Cloud	Floyd-Warshall
Device 3530.055336	Cloud 2541.671			Device 36.481417	3.802	
Device 3530.055336 1358.922501	Cloud 2541.671 2543.655			Device 36.481417 77.547836	3.802 3.638	
Device 3530.055336	2541.671 2543.655 2489.448			Device 36.481417 77.547836 124.709875	3.802 3.638 3.97	
Device 3530.055336 1358.922501 1496.249295 1411.995292	2541.671 2543.655 2489.448 2613.225			Device 36.481417 77.547836 124.709875 95.93997	3.802 3.638 3.97 3.94	
3530.055336 1358.922501 1496.249295	2541.671 2543.655 2489.448 2613.225			Device 36.481417 77.547836 124.709875	3.802 3.638 3.97 3.94	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705	2541.671 2543.655 2489.448 2613.225 2450.594			Device 36.481417 77.547836 124.709875 95.93997 85.519679	3.802 3.638 3.97 3.94 3.831	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458	2541.671 2543.655 2489.448 2613.225 2450.594 2594.629			Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309	3.802 3.638 3.97 3.94 3.831 3.835	
Device 3530.055336 1358.922501 1496.249295 1411.995295 1448.577705 1425.965458 1311.089167	2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981			Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114	3.802 3.638 3.97 3.94 3.831 3.835 3.811	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086			Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099			Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878			Device 36.481417 77.547836 124.709875 95.93997 85.51967 74.386309 82.319114 117.183706 163.541034 86.502939	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878		Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878		Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.51967 74.386309 82.319114 117.183706 163.541034 86.502939	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827	
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266	Quicksort	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956	Floyd-Warshall
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud	Quicksort	Avg.	Device 36.481417 77.547836 124.709875 95.93977 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956	Floyd-Warshall
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 51.17926	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.886 2455.099 2470.878 2518.9266 children and a control of the control	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93977 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.83427 1407.196414 1616.7306955 Execution time i Device 51.17926 119.106196	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.54103 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 51.17926 119.106196 70.562327	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68 191.871	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351 89260.737	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.995292 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 51.17926 119.106196 70.562327 107.127832	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68 191.871 205.235	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339 11591.352629	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351 89260.737 88289.64	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 511.17926 119.106196 70.562327 107.127832 102.349249	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68 191.871 205.235 205.7	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339 11591.352629 12781.296547	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351 89260.737 88289.64 89683.594	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 51.17926 119.106196 70.562327 107.127832 102.349249 66.895583	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68 191.871 205.235 205.7	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339 11591.352629	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351 89260.737 88289.64 89683.594 89975.393	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 511.17926 119.106196 70.562327 107.127832 102.349249	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.086 2455.099 2470.878 2518.9266 n milliseconds Cloud 201.596 177.68 191.871 205.235 205.7	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339 11591.352629 12781.296547	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 in milliseconds Cloud 90161.877 88067.351 89260.737 88289.64 89683.594 89975.393	Floyd-Warshall Method name
Device 3530.055336 1358.922501 1496.249295 1411.99529 1448.577705 1425.965458 1311.089167 1405.42154 1371.834247 1407.196414 1616.7306955 Execution time i Device 51.17926 119.106196 70.562327 107.127832 102.349249 66.895583	Cloud 2541.671 2543.655 2489.448 2613.225 2450.594 2594.629 2519.981 2510.866 2455.099 2470.878 2518.9266 In milliseconds Cloud 201.596 177.68 191.871 205.235 205.7 209.779 200.871	Quicksort Method name	Avg.	Device 36.481417 77.547836 124.709875 95.93997 85.519679 74.386309 82.319114 117.183706 163.541034 86.502939 94.4131879 Execution time Device 17431.091633 10210.427169 10018.283339 11591.352629 12781.296547 12813.856803	3.802 3.638 3.97 3.94 3.831 3.835 3.811 3.681 4.621 3.827 3.8956 In milliseconds Cloud 90161.877 88067.351 89260.737 88289.64 89683.594 89975.393 88226.159	Floyd-Warshall Method name

	46.02916	194.782			9839.532336	87561.382		
Avg.	81.4402487	198.2832		Avg	11509.5299517	88949.3576		
	Execution time i	in milliseconds	Method name		Execution time in milliseconds		Method name	
	Device	Cloud	Towers Of Hanoi		Device	Cloud	GCD	
	87.544792	170.898			0.025291	0.015		
	103.780583	125.708			0.057084	0.013		
	222.637667	117.857			0.025125	0.014		
	232.370498	126.358			0.024583	0.014		
	320.976714	167.652			0.028542	0.013		
	227.104589	112.959			0.053084	0.013		
	225.39133	113.54			0.059375	0.023		
	188.895134	83.77			0.059167	0.013		
	276.606286	139.551			0.027917	0.013		
	234.352909	82.6			0.029209	0.013		
Avg	211.9660502	124.0893		Avg	0.0389377	0.0144		