ACTIVIDAD ARMANDO COMPUTADORAS

	GAMA BAJA INTEL	GAMA BAJA AMD	GAMA BAJA PERSONAL
Procesador	Core i3 7100	Ryzen 3 2200g	Procesador Intel® Core™ i3-6100
			caché de 3 M, 3,70 GHz
Placa Madre	Board Asrock H110m-dvs	GIGABYTE B450M DS3H	ASRock H370M-HDV LGA1151
Memoria Principal	Memoria ram 32GB	Memoria DRAM DDR4 a 3200	Crucial RAM (2x4GB) DDR4 2666 MHz
	2x16GB DDR4 2133Mhz	MHz VENGEANCE® RGB RT de 64	CT4G4DFS6266
		GB (2 x 32 GB)	
Memoria Secundaria	WD Blue HDD 250 GB	WD Blue SA510 SATA de 1 TB	FIKWOT FS810 SSD de 250 GB
		SSD	
	GAMA MEDIA INTEL	GAMA MEDIA AMD	GAMA MEDIA PERSONAL
Procesador	Intel Core i5-9600K	Ryzen 5 3600X Núcleo Matisse	Intel Celeron N4000
Placa Madre	ASRock B360 Pro4	A320M Asrock	Atom D525 ITX-D525DC2U8
Manual District	11 5 P. l. 420 . l.	AA	
Memoria Principal	Hyperx Fury Rgb 128gb 2666mhz Ddr4	Memoria Ram DDR4 16GB	DDR4/LPDDR4 upto 2400 MT/s
	2666mnz Dar4	2666Hz Kingston	DDR4/LPDDR4 upto 2400 W1/S
Memoria Secundaria	SSD Intel® Optane™ serie 905P	SSD 240 CRUCIAL	SSD NAND 3D QLC
	960GB, PCle x4 de 2,5", 3D		
	XPoint™		
GPU	GeForce GT 1030 2GD4 LP OC	Radeon™ R7 Series	Intel UHD Graphics 600
	GAMA ALTA INTEL	GAMA ALTA AMD	GAMA ALTA PERSONAL
Procesador	Core i7-10700	Amd Ryzen 7 3800xt	Procesador Intel® Core™ i9-12900K
Placa Madre	ProArt Z490-CREATOR 10G	Asus Rog Strix X570-e gaming	Asus ROG Maximus Z690 Hero
Memoria Principal	NEMIX RAM Kit de 128 GB	1 ===0.5	CORSAIR Dominator Platinum RGB
	(4 x 32 GB) DDR4-2933		DDR5 32GB (2x16GB) DDR5 5200
	DIMM		
Memoria Secundaria	480 GB SSD + 1TB en disco	Samsung 970 Evo Plus 1 TB M.2-	SSD M.2 980 PRO 2TB PCIe NVMe
	duro HDD	2280 NVME Solid State Drive	Gen4
GPU	AMD 3-Way CrossFireX	Nvidia RTX 3080	ASUS ROG Strix LC NVIDIA GeForce
			RTX 3090 Ti OC Edition