

EQUIPO 7 - Clase 9 - Introducción a la Informática

- Lucia Feretti
- Ismael Diaz
- Maria Bonillo
- Cesar Gutierrez
- Jeisson Forero
- Jonathan Quiroz

COMPUTADORAS GAMA BAJA

1. GAMA BAJA - INTEL

| | |
|--------------------|-------------------------------|
| Procesador | Core i3 7100 |
| Placa madre | Gigabyte (1151) B365 M |
| Memoria principal | 8gb Kingston Hyperx Fury Ddr4 |
| Memoria secundaria | Blue Wd Western Digital |

2. GAMA BAJA - AMD

| | |
|--------------------|---|
| Procesador | Ryzen 3 2200g |
| Placa madre | Gigabyte B450M Ds3h Para Ryzen |
| Memoria principal | Ballistix gamer color Black 8GB 1x8GB Crucial BL2K8G26C16U4B |
| Memoria secundaria | Disco Duro Sata Interno Para Pc De 1 Tera Pull + Cable Sata |

3. GAMA BAJA - LIBRE

| | |
|------------|--------------------------|
| Procesador | Intel Pentium Gold G5420 |
|------------|--------------------------|

| | |
|--------------------|---|
| Placa madre | ASUS Prime Z390-A |
| Memoria principal | 8gb Vaseky Knight Desktop Ram Memory DDR4 |
| Memoria secundaria | Ssd 240gb Kingston 3d Sata 2.5 A400 |

COMPUTADORAS GAMA MEDIA

1. GAMA MEDIA - Intel

| | |
|--------------------|--|
| Procesador | Intel Core I7 9700k |
| Placa madre | Asus Prime H310m E R2.0 Socket 1151 8 Y 9 Generación |
| Memoria principal | Ddr 4 32gb 2x 16 Kingston Predator Pc / 2400 |
| Memoria secundaria | SSD interno XPG Spectrix S40G AS40G-512GT-C 512GB |
| GPU | GeForce GT 1030 2GD4 LP OC |

2. GAMA MEDIA - AMD

| | |
|-------------------|--|
| Procesador | Amd Ryzen 3 3200g 3.6 Ghz + Radeon Vega |
| Placa madre | A320M Asrock |
| Memoria principal | Ddr4 Teamgroup Vulcan Z 2x8gb 3200mhz 16gb |

| | |
|--------------------|-------------------------------------|
| Memoria secundaria | Ssd Lexar Lns100 512gb Sata 3 550mb |
| GPU | Asrock Phantom Rx 550 2gb Ddr5 |

3 - GAMA MEDIA - Libre

| | |
|--------------------|--|
| Procesador | Intel Core i7-10700 BX8070110700 de 8 núcleos y 2.9GHz de frecuencia con gráfica integrada |
| Placa madre | Asrock B560 Steel Legend Intel Gen 11/10 Atx Supp Wifi |
| Memoria principal | Ddr4 16gb Hyper Fury X 3200mhz |
| Memoria secundaria | SSD interno XPG Spectrix S40G AS40G-256GT-C 256GB |
| GPU | Nvidia Asus Phoenix GeForce 10 Series GTX 1050 Ti PH-GTX1050TI-4G 4GB |

COMPUTADORES GAMA ALTA

1. GAMA ALTA - INTEL

| | |
|--------------------|---|
| Procesador | Core i7-10700 |
| Placa Madre | (atx, 10ª Generación Intel Core, Lga 1200 Socket |
| Memoria principal | Corsair Vengeance Rgb Pro Ddr4 16gb 3200mhz 2 X 8gb |
| Memoria secundaria | Ssd Crucial P2 - 500gb M.2 Nvme 2300mb/s |

| | |
|-----|------------------------------|
| GPU | Gigabyte Gt 1030 2gb Oc Ddr5 |
|-----|------------------------------|

2. GAMA ALTA - AMD

| | |
|--------------------|---|
| Procesador | Amd Ryzen 7 3800xt |
| Placa Madre | Gigabyte X570 Aorus Elite Wifi Amd Am4 Ryzen 7 |
| Memoria principal | Vengeance RGB Pro color Black 32GB 2x16GB Corsair |
| Memoria secundaria | Ssd M2 2tb Teras Nvme Crucial P2 2400 Mbp @kn |
| GPU | Asrock Phantom Gaming 5500xt 8gb |

3. GAMA ALTA - Libre

| | |
|--------------------|---|
| Procesador | Intel Core I9 10850k 10c 20t Y 3.6ghz Open Box |
| Placa Madre | Gigabyte Z490 Aorus Elite Wifi (intel Lga1200) |
| Memoria principal | Ddr4 Corsair Vengeance Rgb Pro - 64gb - 3200mhz |
| Memoria secundaria | Corsair Mp400 8tb M.2 Nvme Pcie X4 Gen3 Ssd (velocidades De |
| GPU | Nvidia GeForce RTX 30 Series RTX 3090 24GB |