Nama: Muhammad Junaidi NPM: 2210010097		
Kelas : Reg 3B T1 BJB Malkul : Teknologi • Grafika		
-Resolusi:	1280×768	1366 ×1024
-Kedalaman Warna:	il 24 % bil	32 bik
800 X600 X8 = 3.840.000 bit 3.840.000/8 = 480.000 byte/1024 = 937 Kb		1366×1024 X8 =11.190.272 5℃/8 =1.398.784 byte/1024 =1.366 Kb
800 x 600 x 16 = 7,680.000 bit/8 = 960.000 bite/1024 = 937. Kb	1280 X 768 X 16 =15.728.640 bit /8 =1.966.080 bite/1024 =1.920 Kb	1366×1024×16 =22,380.544 Vit/8 =2.797.568 byte 2.797.568/1024 =2.732 Kb
800 x600 x 24 =11.5 20.000 bit/8 =1.440.000 byte/1024 =1.406 kb	=2.949.120 bite/1024	1366×1024×24 =33.570.816 bit/8 =4.196.352 bxec/ozy =4.098 Kb
800×600 x 32 =15.360.000 bit/8 =1.920.000 byte/1024 =1.875 kb	1280 x 768 x 32 = 31. 457.280 bit/8 = 3.932.160 bite/1024 = 3.840 kb	1366 X 1624 X 32 = 44.761.088 516/8 = 5.595.136 byte 5.595.136/1024 = 5.464 Kb