



Nombre de la práctica	Conversión de números decimales a octales			No.	1
Asignatura:	Matemáticas Discretas	Carrera:	Ingeniería er sistemas	Duración de la práctica (Hrs)	

Nombre: Miguel Angel Cruz Vega

**Grupo: 3102** 

I. Competencia(s) específica(s): capacidad de aplicar los conocimientos en la practica

II. Lugar de realización de la práctica (laboratorio, taller, aula u otro): Casa

III. Material empleado:

Hojas, bolígrafo, lápiz, goma, saca puntas

IV. Desarrollo de la práctica





Conversion de decimal	Miguel Angel Cruz Vega
	matricula:202423567
a Hexadecimal  (33769)10=(83E9)16  33769-16=2110 R=9  2110-16=131 n=E  131-16=8 n=3	$(85485)_{10} = (1400)_{16}$ $(90749)_{10} = (16270)_{16}$ $85485 = 16 = 3342$ $(6=3342)_{16} = 16 = 354$ $(90749 = 16 = 567)_{16} = 16 = 354$ $(90749 = 16 = 567)_{16} = 16 = 354$ $(90749 = 16 = 567)_{16} = 16 = 354$ $(90749 = 16 = 567)_{16} = 16 = 354$ $(90749 = 16 = 567)_{16} = 354$
84805) <sub>10</sub> = $(14043)$ <sub>16</sub> 84805 ÷ $16=3300$ r = $53300$ ÷ $16=331$ r = $4331$ ÷ $16=20$ r = $1120$ ÷ $16=9$ r = $4$	40863=16=2554 AN 42145=16=2634 2554=16=459 r=10 159=16=9 r=15
c67381)10=c10735)16 67381-16=4211 r=5 4211=16=263 r3 263=16=16 r=7	C82081710=C140AD16  82081716=S130 [=1]  37689716=2355 [=9]  2355716=147 [=3]  147716=9 [=3]
$16 \div 16 = 1$ $(= 0)$ $6 \div 16 = 1$ $(= 0)$	20 ÷ 16= (
CM2189310= CA4CD316 42189=16=2636 A=13 2636=16=164 A=12 164=16=10 A=4	$c \cdot 193213 = (976)9316$ $c \cdot 48513316 = c \cdot 508138$ $19321 = 16 = 1207  (=9  98513116 = 3032  9$ $1207 = 16 = 75  (=7  3052/16 = 189  8$ $15 = 16 = 9  (=1)  189/16 = 11  13$
24793516=1549 1=9 24793516=1549 1=9 1549/16= 96 1=13 96/6= 6 1=0	801153210 = C C 3981216
80613/16=5038 1=5 80613/16=5038 1=5 5038/16=314 14 314/16=19 19 19/16=1 3	6 7 38 37)10 = C(12 06 0)16  7 38 37)10 = C(12 06 0)16  49 55 7/16 = 3097  49 55 7/16 = 3097  49 55 7/16 = 3097  18 7/16 = 18  18 7/16 = 18  18 7/16 = 17  18 7/16 = 17



23133010=C5450),6	6 440, -1-	MO859710= C4 E4 D)19
3133/16=1445 13		0829/16=2351, 13
4 45/16 = 90 5		3511/16=159 +7
907.16=5 10	38/16 = 2 6	139/16 = 9 15
	81CP1517=01CFFFF	C368577,0=68FF9316
C36865010=C9001016	4777162298 9	111-7303 4
36865/16=2304 121	298/16=18 10	1203/162/13
2304/16=144 0	248/16-10	143/16=8 15
2304/16=	18/16= 1 2	60240)6
144/16=90	65 5289310= (07 89),6	C58185) 10=(E349)16
c31965010=C7 COD)6	65 52843 10-	58185/16=3636 9
	58289/16=3455 9	3636116=229 4
31965/16=1997 13	3455/16 = Z15 15 215/16= 13 7	227/16=14 3
1997/16= 124 13	512110-13	- (AT 45)6
124116= 7 12	C7385010=C1CD9016	C44 613310=(AE45)16
C62021310= CF245316	C4382210-61-2	44613/16=27.88 5
62021/16=3876 5	7385/16=461 9 13 13	2788/16=174 4
38 76 116= 242 4	28/16=1 12	134116 = 10 14
242/16=15 2	20/10 -	665905310=610171316
	C331492102817026	65905/16=7119 1
c 49 321310= C C 0 4936	33149/16=2071 13	44-1-1-259 *
49321/16=3082 9	2071/16=129	257 116 = 16
3082/16=192 10	130116=9	
192/16=12 0		6 (15 0 S)10 = (S E1),6
	5 92 609 ) 10 = (1 4 2 B 1)	16 615 0331026
637877)10=695F5),6	0-1-0116-5163	
2002316 =1367 5	2.6716=32	94/16= 5 14
2367/16=147 15	377/16= -	
147/16=9 3	10/16=1 4	
1/16 =		-1 22 - 1 10-C49 AID.
	E 52 65310 = 6149136	C18849310=C49A1)14
(19853)10= (4080)16	526516=329 1	18849/16=11781
9855/16= 1240 13	329/16= 20 9	1178/16=73 10
12 401 6 = 77 8	20/16=1 7	73/16 = 4
	C1531).	CB\$ B B B DIO= C108 55)16
C97461) 10= C17 C05),		67669/16=4229 5
97461716= 6091 5	72684110-	6766916=264 5
4 - 300 11	2643116=165 5 165116=10 5.	264/16= (6 8
6091/16 = 380 11 12	(63/10-10	
380/16=23 12		10/10/
23/16=1 7		



		C 02 / 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	37=CE960]
18397=[4005] 31	301=67475) 106	13-6-11	57/16=3934 13
11 3/1-10-3 3 31	301/16= 1936 5 1061		4/16= 233 6
	58/16=13= 10 663	116 - 1 100	3/16=14
	6110	110= 6	(95)
3	9265= 6135 41) 4	7157= (D835) 40	085 = 69695)
35097=CD739)	9265116=4954 1 4	3 -31.6 = 2947 3 40	08.5/16=23
5509716=3443 9	1954/16=309 10 20	047/16=184 2 25	05/16=136
31943116=215 3	19 3-171	94116=11 8 1	56116-9
3-11-13-16			649=(01)49)
215/16=13	19116=1		6 40 - 3540 .0
52245 = CCC 15)	B1=(30) 88		649/16= 3540 9
52245/16=3265 5		4 33	40/16=221
3263/16= 204 1			2,116=13
204/16=12 12	33457=(8281) 3	DISECEES) BE	1-(14899)
	33457/16=70911	11-238 2 09	3217/16=5515
18281= (6 = 79)	2091/16=130 11 3	38/16=14 14 33	13/16=344 9
10-01-00	2091/163,00 7	38/16-19	47/16=21 8
28281716=1767 9	130/16=8 2	- TARIN	7.116=1
1967116=110 17	(154.9)	04913-610	(14FO)
110/16=6 14	66384 = [ 10717]	64913/16=40571	3373=335 13
	66 38 3/16 =11 01		335/16=20 15
95767= (17611)	4161/16= 268	253/16=15 13	20116=1 4
a < 361/16=3000	260116=16		2.6.3
3085/16=374	16116=1 0		18001=C130B1)
394/16-23		CIIS3 = CEEEI)	38001/16=48 75 1
23/16 = 1 /	40869= C9FA5)	6115326=3822	4875116= 30 4 11
(17 025)	1-1844 3	3.822/62238 19	304/16=19 9
77093 = C12025)	40869116=25543	234/16=14 14	
77093116=4818	25540/162159 10	1390195	19/16=1
4818/16=301	. 139/16=9 13		37977= 69459)
301/16=18 13		315455 (7039)	3797746=2373 9
301110	83153=614401)	31345/6=1971 9	23731.6=148 5
18/1 = 1 2	83133/16=51971	31393/16-19	1481.6=9 4
1 - 3 14 = 6 3 10 1	5197/16=324 13	1971116= 123	
	2211/6220	123/16=7	82441= CM 209)
1331716=03= e 832/16=32 e	20/16=1	93021= (16830)	82991
832/16=3		93021/16=5813 13	82441/16=5152 9
52/10	10221 = 62780)	73021/102	5152116=322 P
8 5 2 05 = (14 0 05)	10221/16=638 13	5813/16=363 5	322/16=20 2
1	638/16=301 19	363/16=22 11	20/16=1
	638/10-201	32/1671 6	
332/16=20 12	39116=2 3		42473 (ASEA)
332/16-14		4 4 3 8 4 = C C 0 E 0)	42473 TE 2654 0
4010	23433=64443)	49389116=3036 13	wo 473/16-20-
00.0016401)		3086116=192 14	2654/16= 165. 14
92881=016401)			165/16=10 5
	681 16= 4	1921:6=12 0	LUCE ( 9ECS)
	68116	93089=(14491)	40645/16=2540 5
7 11 1 1 1 1 1 1	31605=(0995)	0- 001/6= 5195	2540116=158 12
22/16-1 6	c. ros116=3663	- M7/10 - 3 AM	1540/10-00
(301)		224/16=20	138116= 9 19
9+089=(16301)	-01/10	20/16=1 4	-(DE35)
2016-3693	0 (-1-(19470)	- ( A a ( h )	1 - ( - 1 / 6 - 30 1 3 0
3693116=355 13	0-10-116-316-12	35181= (8960)	3043/16= 1910 3
5693116-	3162/16= 327 10		3043110-
11-16	1.5= 40	2198/16=13	190116=11 14
355/16=1 6	322/16-27 4	137/16=8 9	
22	20/16=1		
15000			



3281=(c01) 7	4897 = C12 [91]	71461=(11725)	57961 = (E 269)
	48019116= 4681 1	7146116=4465 5	57961116=3622 9
205/16= 12 /3		4466116=279 2	36221.6=226 6
103/10=12	46811.6= 2012 9	299116=19 }	226/16 F 14 2
	2192/16=18 19	279/10-17	
	181.6=1 2	12/16=1 1	63633 = (10075)
1	38913=69801)	49537=601813	4363326-
93777= C16 E51)	38913-6900	49 53 71.6=30961	4103116=256 +
22 2/16= 5861 1	38913/16=2732 1	3096116=193 8	2561.6=16 D
1 22 1 1 1 2 3 66 3	2432/16=152	193/16= 12 1	16/16=1 0
366/16= 22 14	152116=19 8		10/10 - 1
366/16= 1 6	0-01	76.689 = C12891)	85553=
22/16=1	40205 = 69000)	76689116=47931	835331.62 3342 1
75101 = C1254 P)	4020516=5212 13	47931,6=299 9	53471.6=334 3
75181116=4698 13	5212/16= 1570 0		3341.6= 20 14
13181/18 = 1818 19	1571.6=9 13	299/16=18 11	334/18= 50
469816=293 19		18/16=1 2	20116=1 4
24 (11) - ()		40533 = 69ESS)	76381=C12A301
18116=1 2	45571.6=284 13	40553/16= 2533 5	2638016=9273 13
84921= (FD99)	284115=19 12	2533/16=1585	4273/16=290 5
64921=6	12/16=1	158/16=9 14	Z98116=18 10
1037/16=4057 9		75869=C12850)	181.6=1 7
1037/10-23	67109=010625)	7586916=4741 13	32161 = CZOA 1)
253/16= 15 13	13100/16=4194 )	4941116=296 5	32161116=2010 1
66501=(163C5)	4194/16=262 2	296/16=18 8	2010/16= 125 10
665011.6=4136 5	10110-15	18/16=1 2	1251 16=7 13
7136116=259 12	15116= A D		
259/16=16 3	-56969=COE89)	22041 = (3149)	13872 = 636351
16/16=1	36969/16=3560 9	22041/16=1373 9	13877 = 867 5
12917= (3 275)	3560/16=222 8	13771.6=86 1	8671.6= 34 3
1291+= 00+ 5	322/16=13 14	1877116 - 00	54106=3 6
1291716=807 5		86116=5 6	
807/16=3 2	44925 = (AF70)	31073 = C115 A1)	13641= (3019)
50/16-	44923116=2807 13	71073	10611161098
B5993= C14819)	2807/16=175 }	71073116:4942 1	9771.6261
83993/16=5249 9	1807/10-13	474216=277 10	61/16=3 13
524916=328	175/16= 10 15	277116 = 17 5	
3249/16-300	(102)	13/16=1	90101=(138E5)
7328116=20 8	91393= (16501)	6421= C1915)	20101116=3000
20/16=1 4	2012/16= 37/2	6421/16=401 5	5004/16= 312
33861=68445)		401/16=23	317/16=19
33861=00	>= 7/16=22	23/16=1 9	19/11/25=1
33861/16=2116 5	12/16=1		(325 = 61970)
22110/16=132 4	72/16-	3637 + = (8E19)	
137/16- 10	82073 = (14099)	3/233/16=1	
· consectable)	82073/16=5129 9	2273/162 192	25/16=1
5.30925/16=3182 13	5129/16=320 9	142/16=8 14	
3.30925/16=3132	71.6= 70		91329=(16589)
33182110	01165	31645 = (7090)	0 1-6-3740
- 198/16-	-9.F191	3164516=197715	37 20 /16 = 35 + 8
1482073=(14099)	36377= (8 [19)	1977/16=123 9	35716= 22 3
4 9 2 0 7 3/16 = 5129	27391119-11	123/16= + 11	35716- 6
1 - 6 = 120	7733186=1421	123/10-	22/16=1
220/16	142116=8 14		
20/16=1	A DESIGNATION OF THE PARTY OF T		
The state of the s			





	and the second s
16369= 3FF1 82345= 141A9	9597=2570 35897=8639
16 36 9/16= 1023 (=1 82345/16= 5146 186	9 01=03/16=599 13 35897/16=2243 9
1023/16=63 (=15 5146/16=321 1=1	0 2243/10-140
63/16= 3 (=15 321/16= 20 Y=	140/16 - 0 12
20/16 = ) !=	4 3-1/16-2 3
9973+7 640	1842 + -4821
983716-614 13 25517-63AD	2 2 933 = 5 9 9 5 18 4 2 7 / 16 3154
7011/5/5/94	22023/162/433
01 1/16 - 3% D	- 1437/16-801 9
381.10 5 6	72/16=4
99/16=6	112 - 50 53
96377=17879 62441=F3E9	100-1-6
9639 1/16=6023 9 62441/16=3902 9	10921/16=682 9 22173/16=88 13
6023/16=376 7 3002/16=43 14	682/16= 42 10 88/16=5 8
326/16 = 23 % 243/16=15 3	
23/16 = 1 )	42/16=2 10 57845=E1F5
23/16 = 1 9 92861 = 616 ABO)	E 60077) = 1 2003/16 = 3003 .
0048 < -[130 03]	6987710= 34 15 3615 116= 223
00494/16=3593 10 3903/16=36	73671.6= 272 15 2251.6=14 1
2/21/2 72	17/16 = 1
3592 116=348 362116= 1 6 349 116=12 (=13 22116= 1 6	- 2 109 1 - 6 2 30
349110-1-	C41781) = CA 335) 13109 F16=819 5
21/16=1 1=5	41781/16= 2611 5 819/16= 51 3
89149= (15030) 5492 16 = 3432 13	2611/16=163 3 31/16=3 5
89149= (15C30) 8944916= 5571 13 34925/16 = 3432 13 3432/16 = 214 8	
89449/16=3571 13 343216=214 8 3571 116=348 3 21416=13 L	163/16 = 10 3 377 57 = C12FO
348/16 = 21 12 214/16 = 13 L	37837=693CD) 777571.6=08501
21/16= 1 5 21580=C1 1080)	37837=643(0) 777571.6=48541 108541.6=308
21/16= 15 72589=61 1880)	3703716=2364 13 MB 5916=303
1 16-6	=364/16-17
	142/16=91
783/16=17	
CIEFO	
	70/6-
0 < 00 \$ / 16 = > 367 13	2-3/16=12
335/16=20	- 7 - 1 - 7010
201.6= 1 9 94997= (17/21) 6	057716=3786 1 2918/16=182 6
-0351	01/162236
39029=(9875) 94497=5906 1 3	236/16=14 12 182/16 (15469)
77-77/16=2-15-1	236/16=14 12 18225=(15469)
2439/16- 2 21/-1	227 20 20 20 20 20 20 20 20 20 20 20 20 20
152/16-7	24733/16=1545 13 87225/16= 340 11 24733/16=1545 13 5451/16= 340 11
C455835 36 9	1445/16=96
37889 1 45585/16-189 1Z	96116-
57889-3608 1 4558516-189 17 5789916-3608 1 3056116=189 17 2619116=226 2 189116=11	
	(39013) = (9869) 80823 = (13009)
4/10 -	POHESTIC ROMESTIC
45585=(B211) 6506116=90665 6506116=2542	-011/104
	152/16 = 9 0 315/16
	19/16=1 3
178116=11 2 259110	



24389 F (5 F45)	3857= (49.49)	62169=CFZ D9) 56149= C0 9551
2	885716=178 9	62,6916=3885 9 56149/1623509
	178/16= 73 10	3885/16= 242 13 3509/16= 219 5
95116: 5 15	231.6 = 4 9	242/16=15 2 219/16=13 11
1	73/16 =	5.67001
39857=(9801)	34077 = (8510)	40337
	34077/16=21201 13	10037/10-01-
24824110-	2129/6=133 1	7
1249116=115 11	133/16 = 8 5	101110-11
113/16=9 11		13221= C3 B 75) S1961= CCA F9)
40197= 69005)	++0++=CIZDIS)	15221/16=931 5 31961716=3247 9
40147-	19077116=4517 5	931/16= 59 3 3249/16= 202 15
	1817116=301	39/16= 3 11 202/16= 12 10
	301/16=18 13	
	181.6=1 2	21641=(5489) 13521=(3401)
81665 = C13Fo1) :	2553 = C1189)	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 0.1241.0	22553116=4534 9.	1352/16= 94: 8 845/16= 32
B1603/16 2 31 0 7	1334/16=283 6	84116=5 4 52116=3 4
3104116=319 0	283/16= 17 11	
214110 - 14	12/16=1	4324 1 3 CABE 9) 50129 = (C301)
7 19/16=1 3		43211-2702 9 50129/16:3133
66457 = (10399)	500 +3 = CE 6 C 1)	2702/16=168 14 3133/16=195
66437	3692116=3692 1	168116=10 8 195116=12
664571624153 9	230/16=230	
4153/16=237	235/10-1-4	37661 = CE 130)
229/10210		82619= (14269) 37661/6= 3603 13
15116=1	51605 = (0995)	8261716=5165 9 360316=225 3
62393= CF3 89)	51605116=3225 5	826/3/16=32Z 11 225/16=14 1
6239316-3899 9	3225/16=201 0	
623 = 3/16 - 30 - 1	201/16=12 9	30/1821
3044110-		96529=616971) 9405316=2353 5
243/16=15 3	66049=(10201)	96529-6169713 44053/16=2353 5
68113 = C10A11)	6604916=9130	378316=361 2 275316=132
-11-4237	41281162238	37831.6=361 2 1321.6=10 12
1 4757/16=200	258/16=16	221.62 · 6 -(8GED)
266116216	16116= 1 0	
- 11.621	61973 = CFDCO)	AM981 = C - 35 20 1/6= 2500
39129= 69009)	6-19731-6-4060 13	1400.1.6=4000 3
39129-	40601.6 = 233 12	Matilias 400 0
- 0 ( - 7.7 1 )	253/16=15 13	753/16=15
1445/16-10-	253110	119260) 44924-612760
152/16=9	52429 = CE 055)	1.1 4.3.60
1 2022 - (6999)		
270331.6=1680 9	20 1 16 = 22	202/us = 18
	3589/16=14 P	18/16=1 2 18/16=1 2
1 1689/16=105 9		
105/16= 4	91717 - 616645	32173=C70A0) 2486 9= C612:
( 5019 = C10030)	01717110-3136	11-71-15 74069110-133
6559716-4090 13	1277/16= 350	1 1-12- 10 15=41/6=47 3
6559710	358/16=22 6	11-2 13 0/1/16=6
4 40091.6=256 5	2216=1 6	125/16=7 13 9/1/16=6
2 2561.6=16 0		
16/16=1		





C17981),0= (4660)	629-99) - CALERIL	C5145 3)10 = CCBf 0).6	C43473310=CA9013,6:
17981/16=1123 R73	28289/16-1968 1=1	31453/16=3215/13	43473/18=2717 11=1
1123/16= 70 ==6	13081.6= 110 1=B	3215/16= 20013	2747 116 = 169 4=13
	110116= 6 1=14	200/16=12 8	169116=10 1=9
30/16 4 166			C64397),0=(FB80),6
8301320=(14445)6	C14481)= C3891216	C7420)10= (1005)16	6439 \$ 16 = 4024 (213
	1448116=905 1=1	742916=463 1=5	4024/16=251 1=8
13013116=3188 r=5	903116=56 1=0	463/16 = 29 1=0	25,118=15 (=11
3188116= 324 1=4	59116 = 3 Y = 8	291,6=1 1=13	-3//10 - 13 1 - 11
324/16= 20 Y=4	34118 2 3		C34761)10518769)16
20/1629 154		(2150)16	34761116 = 2172 1=9
	4005310 = Eq C75016	cg 537)10=(2150)16	2172/16=135 (=12)
c891333,0=(13c20),6	400 53/16= 2503 1=5	8337462533 (=9 533116=33 v=5	135/16 = 8 (=1
84133/16= 5570 1=13	25031,6= 136 1=)	33/16 = 2 Y=1	133710 - 0
3570/16=348 1=2	156/16= 9 1=12	33/16	
3 48/16 = 21 1=12			(89717),0=LISE75),6
21/16=1 1=5		€55841)10 = K 01213,6	89717116=5 607 (=5
C1561),0 = C610)/6	c70017),0=(1181)16	55841/16=3490 1=1	3607/16=330 (=1
1361/16=97 1=9	70017/16 = 4376 /=1	3490116=218 1=2	350/16 = 31 1=14
97/16=6 (=1	7376/16 = 27 3 1=8	218/18=13 1=10	2,116 = 1 1=5
9//16 1	273/16=,7 1=1		
	13/16=1 (=1		(38553)10= (9699)16
- ( )	C93121310= C17391316	C46133310= C 64 35316	30 = 53/16 = 2404 7
C13769).07 C35(9).6	93,21/16= 3943 1=1	46133/16=2883 105	2400116 = 130
13769/16=860 1=0	3943/16= 371 1=9	2883116=18 0 1=3	150/16 = 9
860116= 53 1=12	371/16 = 23 1 = 3	1801.6= 11 1=6	
53/16= 3 1= 5.	23/16 = 1 1= 7	5.77	C67 829 40= (10885)
- FF.\	C37189), = C9145)16	(19853) = (39F1)6	120-01.1000
673713 Jio = C11 FF1 Jib	37189116=2324 (= 5	140 == 1./ = 9=0	42301.6=20
7-2-21.6=4507 1=1	2324/16=195 1=4	0-21.65 57	764/16 = 10 0
-607116= 287 1-13	143/16= 9 (=1	31.1.6=3 1=9	16/16= 1 0
203116-11			1
17/16=1 /=1			12212 - 51220
C462213,00000480)	€ 8 2 68 S310= € 142 FD 6	628901310=C70ESJEE	(8818910=615870)16
46 221/16 = 2888 1=13	82685/16=3.67 1=13	289 8116=1806 1=5	38189/1625511 13
= 888/16 = 180 (= 8	3167/16=322 (=13	18 06/16=112 1=14	3511/16=344 7 344/16= 21 8
180116 = 11 1=4	322/16=20 1=2	11211627 1=0	21/16= 1 5
	20/16=1 /24		21116 - 1
= 40)	212	c63601310= CF 8713,6	C15973),0=(3E65)
C73385)10=(11EA9)16	C8 2033 )10= C14071),6		
73 985/16=4586 1=9	82033116=5127 r=1	3975/16=248 (=+	992/16=68 6
4586/16=286 1=10	3127/16=320 (=7	248116 = 15 r= 8	62116 = 3 14
286116=19 1=14	320/16 = 20 1=0		
19/16= 1 (=1	201,6 = 1 /=1	csisi7110=CC930	16 (85645) = (14600)
	c75293 )10= (12610	16 21/6-32/9	9 36 13/10 1-1
(46344) = (0500),6	7 5293/16=4705 F	13 3210/16=201	3 5927/16=326 11
16349/16=2896 1=13	-1 4 PPS = 3,120 FW	001/16=12	= 9 326/16=20 6
89616=181 1= 0	2041.6=18 4-		20/16=1 4
18/1/6 = 11 /= 5	18/16=1 /=	7	





6909451.0=(16341).6	(37093)10=(90£ 5)16	C85713)10=214E01)16 C13101)10=C3320)16
90943/16=3684 1=1	- 1127310 155	1.71.7 = 5307 751 13 101116 5 8 78 10
56941.6= 355 1=4	2318/6=144 1=14	33 5 7 / 16 = 30 7 9 3 18 116 = 31
355/16=22 1=3	144 /16=9 (=10	224/16=20
	17-1 . 0	2-14=1 1=9 - 1-100001
22/16=1 1=6	664657)=(FE91)16	(13205)=(43803)6 600 a
C37001) = (DE A 9)16	64 657 116 = 4041	13000116=112 13 637331
59001/16=3562 9	4041/16=252 4	1112/16 = 69 0 91091
3562/16= 222 10	252/16=15 12	6 0 1 1 6 = 4 3 256 1 6 = 1 0
222/16=13 17	2027	
	c79473)=(13671)16	c97389) -L17(60),6 (71257) -L11659),6
693833)=(16 E89),6	19473/6=4967 1=1	97389/16:6086 13 71257/16:4453 9
93833 16 = 5867 1=9	4969116=310 1=7	- 50 110 12
58641.6= 366 1=8	310 116 = 19 1=6	380/16=25
244116= 22 1=14	19/16=1 1=3	2316=1 = 7 1716=1
22/16=1 /=6		C148,3) = (60F1),6 C78681) = (1359),6
	c82785)=(14361),6	
C65 36 9)=(FF 39)16	82785/16=5174 1=1	2481716=1551 1 78681162497 9 1551/16=96 15 4912/16=307 3
65369/16=4085 1= 9	31741,6=32 3 1= 6	96/16=6 0 307/16=19 3
408 3/16=255 1=5	323/16=20 1=3	19/16=1 3
235/16=15 /=15	201,6=, 1=4	
-3 (1-3 /11/20)/	C80209) IL139513,6	C10237)=(27F0)6 C83257)=(14539)6 1023716=639 (513 8325716=5203 (=9
c70669)=111400)16	1/6-50,3 (=1	1023716=639 (513 8325716=5203 (=9) 639/16=39 (515 5203/16=325 3
70669/16=4416 1=13	5013/16=313	11-2 57 275/16=20 5
276/16 = 17 1= 4	313/16=19	20/10 -
17/16 = 1 /= 1	19/16=1 1=3	C91639 56095116
	C38 509) = (9 660) 16	6363613-6321 9
26933/16=1684 1=9	38309/16-2406 1-13	3221/16 = 401 3
1684/16=105 104	1006/16=AD 1=0	110/16=6 1=14 201/16=12 9
105/16=6 1-9	150/16=9 126	
	663993)=(F9FA)16	6783637 - 11015 C-5 Collected
649049)=(BF99),6	63 99 3/16= 3099 1=9	78385/6= 300 YELY 3791/16=236 13
49049116=3065 = 1	3999/16= =49 /=15	11/-19 122 2361.6=14 12
3065/16= 191 1=9	249/16=15 1=9	306110 F=3
191116=11 (=15		LA PROPERTY OF THE PROPERTY OF
C34417)= C8671)16	CZ1885)=C5570).6	MINIS 116-2588 (=)
	21885/16=1767 1=13	2588116=161 (=12 04116-00)
21511.6=134 (=+	1367/16585 1-7	161/16=10 1=1 38/16=2 6
134/16= 8 1=6	83116=3 1=3	(39989) = (9(35),6 (10635) = (2989)
	c62299) =(F345)16	639989J=69635)16 (10635)=62989) 309991622499 65 10635/16=664 9
(77497) = C12EB9)16	13/1/- 10 97 /= )	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
774971654843 159	3002/16=243	19/16-130
4843/16=30= 1=11 302/1/=18 (=14)	2421661	1 36 /16 201
206110-0		
0/10	2 EFIMILY	C6300 ST-CF610),6 (18453) = (13215)
(13373)= (3430).6	C61761) = CF141316	63005116=3937 1613 78433116=1905 3
1337316=835 1=13	61761116=3860 /=1	393716=246 1=1 490316-306 7
8351.6=52 (=3	38 60/16=241 1=4	246/16=15 1= 6 306/16=19 2
52116=3 4	241/16=15 r=1	14/16-
52/1-		





		0 4 (0.0)	
16181/16=1011 105 16181/16=1011 105 1011/16=63 103 63/16=3 1=15	85253/6=5328 1=5 85253/6=5328 1=5 3528/16=333 1=5 353/16=20 1=13 20/36=1 1=4	19161) = CUADA) 19161/16=1197 7=9 119716=74 1=13 7416=4, 1=10	6 25 265 ) = (6281). 25 265/6 = 1579 1 15 3 9/6 = 018 1 92/16 = 0 2
1745 7/16=1091 1=1	33745] = (8301)16 35745/16=2109 1=1 2109/16=13 1 /=13 131/16=8 1=3	60497)=(ECSI),6 604971,623781 (=1 37811,62 = 36 1= 3 236/16=14 (=12	63009)=(F621), 63009/16=3938 1 3938/16=246 2 246/16=13 6
68116= 4 /= 4 C14493)= C3890) 144931,6= 905 (=13 905116= 36 (=9	639037)=67555),6 3903746=1877 1=5 1877/16=117 1=5 117/16=7 1=3	252609 J=LED 81216 52609116= 7288 1=1 3288116=205 1=8 205116=12 1=13	(2335) = (910) 16 2333/16=145 13 145/16= 9 1
56116=3 1=9 c79161) = C13539)16 79161116=4949 1=9 4947116=309 1=3	676011 = (15631).6 87601/16=5475	C34825) = (28 09),6 34825/16=2176 1=9 2176/16=136 1=0 136/16=8 1=8	3759/16 = 14 10
30916 = 19	21/16=1 1=5	CZ1357)=C5360),c 21357/6=1334 7=15 1334/16=83 Y=6 83/16=5 7=5	6425131=(Ab1) 4251316=2657 2657116=166 166116=10
371/16= 28 1= B 23/16= 1 1= 7		35) (5905)=(1711)	(87049)=(15109)
288691: C70 (5) 2886916 - 1804 F= 180416=112 F=1 11216=7 F=	2 336116= 21 V=	769 3/16=369 1 769/16=23 1 103 23/16=1 7	87049/6=540 9 5440/16=340 0 540/16=21: 1 21/16=1
687961) = (15799) 87961/16=8499 (= 4) 8497/16=843 (= 4) 343/16=21 (= 5) 21/16=1 (= 5)	9984162303	= 6 406616=254 = 15 25416=151	2 2134/16=135 14
60181)=(E015),6 60181116=3761 1-3 2768116=235 1=1 235116=14 1=11	6528333=(CE61) 52833/623302 1 3302/16=206 6 206/16=12 14	(88 609) (15A21) 88 609/16=5538 1 35 38/16=346 2 346/16=21 18 21/16=1 3	28545) = (E481) 28545/16= 2659 1 3659/16= 228 11 228/16=14 9
(95289)=(16669) 9328916=5850 9 583016=364 6 36416522 12 2216=1 6	C 10265) = (2819) 102651:6=641 r=9 641/16=40 (=1 40/16=2 (=8		(66857) = (10529) 6685716 = 4178 9 417816 = 261 2 26116 = 16 5





1745 716-1091 (=1) 1091 116= 68 1= 3 68116= 4 (= 4)  C1443) = C3890) 144931,6= 905 (=13 905116= 36 1= 9 56116= 3 (= 9) C79161) = C13539),6 191611,6= 494 9 (= 9) 191716= 309	(8525 ]= (14005)16 85253/16=5328 /= 5 3528/16=333 /= 6 353/16=210 /= 13 20136=1 /= 13 20136=1 /= 13 33745)= (8301)16 33745/16=31 /= 13 131/16=8	C191615 = C4 A 69)  1916116 = 1197 1 = 9  192116 = 74 1 = 15  74116 = 41 1 = 10  (60497) = (EC51).6  60497) = (EC51).6  526091 = (E081).6  138116 = 136 1 = 9  21361.6 = 136 1 = 9  21361.6 = 136 1 = 9  2135716 = 1334 1 = 13  13341.6 = 83 4 = 6  831.6 = 5 1 = 3	642513)=(A61) 4281316=2683 1 2657/16=166 1 166116=10 6
23/16= 23 (= 3) 23/16= 1	C860691=6130 860691:6=5376 5376116=336 2	769/16 = 23   103   769/16 = 23   100   23/16 = 1 9	870491= (15109) 8704916=5440 9 544016=340 0 340116=21 1 21116=1 5
687961) = (15799) 87961116=5497	98416=303	= 6 406616=254 = 13 254/16=15 1 = 2	2 2174/16=135 14 2 2174/16=135 14 4 135/16=8 x
60181)=(EB15),6 60181,16=3761 1-3 276816=235 1-1 23516=14 1-11	632833)=(CE61) 52833/6=3302 1 3302/16=206 6 206/16=12 14	(88609)(15A21) 88609/16=3538 1 \$538/16=346 2 346/16=21 10 21/16=1 3	658545) =(E461) 58545/16= 36591 3659/16= 228 11 228/16=14 9
(95289)=(16669) 9328916=3850 9 583016=364 6 36416=22 12 22116=1 6	C 10265) = (2819) 10265/16=641 r=9 641/16=40 (=1 40/16=2 (=8		(66857) = L10529) 668571,6 = 4178 9 41781,6 = 261 2 2611.6 = 16 5 161.6 = 1 0



(23933) = (6361) 25933/16=1622 V=1 1622/16=101 V=6 101/16=6 V=5	17092)=642645 1709216=1068 4 1068/16=66 12 64/16=4	68901) = (15843) 68901/625356 5 53561162347 4 341116221 211	(46989]=8378D) 46989/16=2936 13 2936/16=18 3 8 183/16=11
(39933)=(98FD) 39933/6=2495 13 2493/6=15 5 15 135/16=01 11	CISOI)=C50D) 1501/6=93 13 93/16=5 13	21/16=1 5 C18333)=E4740) 18333/16=1145 13 1145/16=31 4 71/16=4 7	681909) - (16630) 8190916-5731 13 373116-358 3 35816-22 6
677291:(10891) 677291:6:4235 1 42331:6:264 9 264116:16 8	6939651-(16F00) 93965165587213 587216=367 0 36716=22 15 22/16=1 6	5750 500 CEDAI) 5750 516 53594 1 359416 5224 18 22416 514 10	(863)7) = LISI69) 8637716= 5398 9 539816= 337 6 33716= 21
670357)=(11205) 1-70357/6=4397 5 4397/6=274 15 274/16=17 2	81125)=(13CE5) 81125/16\$5670 5 3070/16=316 14 316/16=19 12 19/16=1 3	3494116=2183 19 218316=136 3 13616=8	3247716-1029 13
C50969) = C 6719) 50969116=3185 9 3185116=199 1 199116=12 7	C 34885)=(8843) 34885/16=2180 5 2180/16=136 4 136/16=8 8	78949)=(13465) 7894916=4934 3 493416=388 6 38816=19	83491.6=32 13 521/16=32 9 32/16=2 9
232605)=(7F50) 32605/16=2037 13 2037/16=129 3 127/16=7 15	5465)=C155A) 5465/16=341 9 341/16=21 5 21/16=1 5	57781)=(E 105) 57781116=3661 3 3661116=753 11 223116=14 1	242/16 = 15 2
620325) = (1445) 10725/16=4420 5 4420/16=276 4 276/16=17 4	11365) = (2C65) 11365/16=710 5 710/16=44 6 44/16=2 12	577491:623609 S 36091:6225 9 2251:6214 1	72213)=LAMES) 72213/1622638 3 2638/16=164 14 164/16=10 4
671593) = 6117A9) 71593/16=4474 9 4474/16=170, 10 279/16=17 7	65 5 429) = 60885 55499/16=34 64 5 3464/16=216 8 216/16=13 8		647193)=(0859) 4719316=2949 9 294916=104 3 1841,6=11 8
13/16= 1 1656731= C100893 6567316=4104 410416=256 25616=16	Cb. 941) = CF 1F5) 61941/16=3871 5 3871/16=241 15 241/16=15	611457J=Czcc0 11457/16=)16 1 116/16=44 12 74/16=2 12	49697) = (C 121) 4969716=3106 1 310616=194 2 194166=12 2
1616=1 (1657)=(679) 5 1657/16=103 9	1525/16=3220 5 12:	341/162771 5 10 709/1	0=(2905) (5) 949)=(F50 6=669 5 5) 949/16=521 15 6=41 13 3621/16=26 5 6=2 9 246/16=14 2

#### **MANUAL DE PRÁCTICAS**



V. Conclusiones: La conversión de decimal a octal nos ayuda a conocer los símbolos o letras de los colores rgb en la computadora