



Nombre de la práctica	Conversión de números decimales a octales			No.	1
Asignatura:	Matemáticas Discretas	Carrera:	Ingeniería sistemas	en	Duración de la práctica (Hrs)
					5

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



Conversión de decimal

a Hexadecimal

Miguel Angel Cruz Vega

Matrícula: 202423567

$$(33769)_{10} = (83E9)_{16}$$

$$33769 \div 16 = 2110 \quad r=9$$

$$2110 \div 16 = 131 \quad r=E$$

$$131 \div 16 = 8 \quad r=3$$

$$(84805)_{10} = (14D45)_{16}$$

$$84805 \div 16 = 5300 \quad r=5$$

$$5300 \div 16 = 331 \quad r=4$$

$$331 \div 16 = 20 \quad r=11$$

$$20 \div 16 = 1 \quad r=4$$

$$(67381)_{10} = (10735)_{16}$$

$$67381 \div 16 = 4211 \quad r=5$$

$$4211 \div 16 = 263 \quad r=3$$

$$263 \div 16 = 16 \quad r=7$$

$$16 \div 16 = 1 \quad r=0$$

$$(54605)_{10} = (D34D)_{16}$$

$$54605 \div 16 = 3412 \quad r=13$$

$$3412 \div 16 = 213 \quad r=4$$

$$213 \div 16 = 13 \quad r=5$$

$$(42189)_{10} = (A4CD)_{16}$$

$$42189 \div 16 = 2636 \quad r=13$$

$$2636 \div 16 = 164 \quad r=12$$

$$164 \div 16 = 10 \quad r=4$$

$$(24793)_{10} = (6009)_{16}$$

$$24793 \div 16 = 1549 \quad r=9$$

$$1549 \div 16 = 96 \quad r=13$$

$$96 \div 16 = 6 \quad r=0$$

$$(80613)_{10} = (13AE5)_{16}$$

$$80613 \div 16 = 5038 \quad r=5$$

$$5038 \div 16 = 314 \quad r=14$$

$$314 \div 16 = 19 \quad r=10$$

$$19 \div 16 = 1 \quad r=3$$

$$(85483)_{10} = (14DED)_{16}$$

$$85483 \div 16 = 5342 \quad r=13$$

$$5342 \div 16 = 333 \quad r=14$$

$$333 \div 16 = 20 \quad r=13$$

$$20 \div 16 = 1 \quad r=4$$

$$(40863)_{10} = (9FA7)_{16}$$

$$40863 \div 16 = 2554 \quad r=7$$

$$2554 \div 16 = 159 \quad r=10$$

$$159 \div 16 = 9 \quad r=15$$

$$(82081)_{10} = (140AD)_{16}$$

$$82081 \div 16 = 5130 \quad r=1$$

$$5130 \div 16 = 320 \quad r=10$$

$$320 \div 16 = 20 \quad r=0$$

$$20 \div 16 = 1 \quad r=4$$

$$(85761)_{10} = (14F0D)_{16}$$

$$85761 \div 16 = 5360 \quad r=11$$

$$5360 \div 16 = 335 \quad r=0$$

$$335 \div 16 = 20 \quad r=13$$

$$20 \div 16 = 1 \quad r=4$$

$$(19321)_{10} = (4B79)_{16}$$

$$19321 \div 16 = 1207 \quad r=9$$

$$1207 \div 16 = 75 \quad r=7$$

$$75 \div 16 = 4 \quad r=11$$

$$(801153)_{10} = (C3981)_{16}$$

$$801153 \div 16 = 50072 \quad r=1$$

$$50072 \div 16 = 3129 \quad r=8$$

$$3129 \div 16 = 195 \quad r=9$$

$$195 \div 16 = 12 \quad r=3$$

$$(73837)_{10} = (1206D)_{16}$$

$$73837 \div 16 = 4614 \quad r=13$$

$$4614 \div 16 = 288 \quad r=6$$

$$288 \div 16 = 18 \quad r=0$$

$$18 \div 16 = 1 \quad r=2$$

$$(90749)_{10} = (1627D)_{16}$$

$$90749 \div 16 = 5671 \quad r=13$$

$$5671 \div 16 = 354 \quad r=7$$

$$354 \div 16 = 22 \quad r=2$$

$$22 \div 16 = 1 \quad r=6$$

$$(42145)_{10} = (A44D)_{16}$$

$$42145 \div 16 = 2634 \quad r=1$$

$$2634 \div 16 = 164 \quad r=10$$

$$164 \div 16 = 10 \quad r=4$$

$$(37689)_{10} = (9359)_{16}$$

$$37689 \div 16 = 2355 \quad r=9$$

$$2355 \div 16 = 147 \quad r=3$$

$$147 \div 16 = 9 \quad r=3$$

$$(73185)_{10} = (11DE7)_{16}$$

$$73185 \div 16 = 4574 \quad r=1$$

$$4574 \div 16 = 285 \quad r=14$$

$$285 \div 16 = 17 \quad r=13$$

$$17 \div 16 = 1 \quad r=1$$

$$(48513)_{10} = (BD81)_{16}$$

$$48513 \div 16 = 3032 \quad r=1$$

$$3032 \div 16 = 189 \quad r=8$$

$$189 \div 16 = 11 \quad r=13$$

$$(34721)_{10} = (8741)_{16}$$

$$34721 \div 16 = 2170 \quad r=1$$

$$2170 \div 16 = 135 \quad r=10$$

$$135 \div 16 = 8 \quad r=7$$

$$(49557)_{10} = (C195)_{16}$$

$$49557 \div 16 = 3097 \quad r=5$$

$$3097 \div 16 = 193 \quad r=9$$

$$193 \div 16 = 12 \quad r=1$$



$$C23133D_{10} = C5A50_{16}$$

$$23133/16 = 1445 \quad 13$$

$$1445/16 = 90 \quad 5$$

$$90/16 = 5 \quad 10$$

$$C36865D_{10} = C900D_{16}$$

$$36865/16 = 2304 \quad 1$$

$$2304/16 = 144 \quad 0$$

$$144/16 = 9 \quad 0$$

$$C31965D_{10} = C7C0D_{16}$$

$$31965/16 = 1997 \quad 13$$

$$1997/16 = 124 \quad 13$$

$$124/16 = 7 \quad 12$$

$$C6202D_{10} = CF245D_{16}$$

$$6202/16 = 387 \quad 6$$

$$387/16 = 24 \quad 3$$

$$24/16 = 1 \quad 8$$

$$C4932D_{10} = C0A9D_{16}$$

$$4932/16 = 308 \quad 2$$

$$308/16 = 19 \quad 4$$

$$19/16 = 1 \quad 3$$

$$C37877D_{10} = C95F5D_{16}$$

$$37877/16 = 2367 \quad 5$$

$$2367/16 = 147 \quad 15$$

$$147/16 = 9 \quad 3$$

$$C19853D_{10} = C4D8D_{16}$$

$$19853/16 = 1240 \quad 13$$

$$1240/16 = 77 \quad 8$$

$$77/16 = 4 \quad 13$$

$$C9746D_{10} = C17C05D_{16}$$

$$9746/16 = 609 \quad 2$$

$$609/16 = 38 \quad 1$$

$$38/16 = 2 \quad 2$$

$$2/16 = 0 \quad 2$$

$$C9957D_{10} = C26E5D_{16}$$

$$9957/16 = 622 \quad 5$$

$$622/16 = 38 \quad 14$$

$$38/16 = 2 \quad 6$$

$$C4777D_{10} = C1249D_{16}$$

$$4777/16 = 298 \quad 9$$

$$298/16 = 18 \quad 10$$

$$18/16 = 1 \quad 2$$

$$C55289D_{10} = (07F9)_{16}$$

$$55289/16 = 3455 \quad 9$$

$$3455/16 = 215 \quad 15$$

$$215/16 = 13 \quad 7$$

$$C7385D_{10} = C1CD9D_{16}$$

$$7385/16 = 461 \quad 9$$

$$461/16 = 28 \quad 13$$

$$28/16 = 1 \quad 12$$

$$C33149D_{10} = C8170D_{16}$$

$$33149/16 = 2071 \quad 13$$

$$2071/16 = 129 \quad 7$$

$$129/16 = 8 \quad 1$$

$$C82609D_{10} = (142B)_{16}$$

$$82609/16 = 5163 \quad 1$$

$$5163/16 = 322 \quad 11$$

$$322/16 = 20 \quad 2$$

$$20/16 = 1 \quad 4$$

$$C5265D_{10} = C149D_{16}$$

$$5265/16 = 329 \quad 1$$

$$329/16 = 20 \quad 9$$

$$20/16 = 1 \quad 4$$

$$C42289D_{10} = CASS7D_{16}$$

$$42289/16 = 2643 \quad 1$$

$$2643/16 = 165 \quad 3$$

$$165/16 = 10 \quad 5$$

$$C40829D_{10} = C9F7D_{16}$$

$$40829/16 = 2551 \quad 13$$

$$2551/16 = 159 \quad 7$$

$$159/16 = 9 \quad 15$$

$$C36857D_{10} = C8FF9D_{16}$$

$$36857/16 = 2303 \quad 9$$

$$2303/16 = 143 \quad 15$$

$$143/16 = 8 \quad 15$$

$$C58185D_{10} = C2349D_{16}$$

$$58185/16 = 3636 \quad 9$$

$$3636/16 = 227 \quad 4$$

$$227/16 = 14 \quad 3$$

$$C44613D_{10} = CAE45D_{16}$$

$$44613/16 = 2788 \quad 5$$

$$2788/16 = 174 \quad 4$$

$$174/16 = 10 \quad 14$$

$$C65905D_{10} = C10171D_{16}$$

$$65905/16 = 4119 \quad 1$$

$$4119/16 = 257 \quad 7$$

$$257/16 = 16 \quad 1$$

$$16/16 = 1 \quad 0$$

$$C1505D_{10} = C5E7D_{16}$$

$$1505/16 = 94 \quad 1$$

$$94/16 = 5 \quad 14$$

$$C18849D_{10} = C4941D_{16}$$

$$18849/16 = 1178 \quad 1$$

$$1178/16 = 73 \quad 10$$

$$73/16 = 4 \quad 9$$

$$C67669D_{10} = C10B55D_{16}$$

$$67669/16 = 4229 \quad 5$$

$$4229/16 = 264 \quad 5$$

$$264/16 = 16 \quad 8$$

$$16/16 = 1 \quad 0$$



16397 = (4005)	31301 = (7A75)	10613 = (2975)	59757 = (E960)
16397/16 = 1037 3	31301/16 = 1956 5	10613/16 = 663 5	59757/16 = 3734 13
1037/16 = 64 13	1956/16 = 122 4	663/16 = 41 7	3734/16 = 233 6
64/16 = 4 0	122/16 = 7 10	41/16 = 2 9	233/16 = 14 9
55097 = (D739)	79265 = (135A)	47157 = (D835)	40085 = (C9C9)
55097/16 = 3443 9	79265/16 = 4954 1	47157/16 = 2947 5	40085/16 = 2505 5
3443/16 = 215 3	4954/16 = 309 10	2947/16 = 184 3	2505/16 = 156 9
215/16 = 13 7	309/16 = 19 3	184/16 = 11 8	156/16 = 9 12
52245 = (CC15)	61 = (C30)	881 = (C371)	36649 = (0049)
52245/16 = 3265 5	61/16 = 3 13	881/16 = 55 1	36649/16 = 2290 9
3265/16 = 204 1		55/16 = 3 7	2290/16 = 143 6
204/16 = 12 12	33457 = (8281)	3813 = (EE5)	88217 = (C13899)
28281 = (6E79)	33457/16 = 2091 1	3813/16 = 238 5	88217/16 = 5513 9
28281/16 = 1767 9	2091/16 = 130 11	238/16 = 14 14	5513/16 = 344 9
1767/16 = 110 12	130/16 = 8 2		344/16 = 21 8
110/16 = 6 14	66585 = (10419)	44913 = (F091)	2116 = 1 5
95767 = (17611)	66585/16 = 4161 9	44913/16 = 2807 1	(14F0)
95767/16 = 5985 1	4161/16 = 260 1	4057/16 = 253 9	3373 = 335 13
5985/16 = 374 6	260/16 = 16 4	253/16 = 15 13	335/16 = 20 15
374/16 = 23 6	16/16 = 1 0		20/16 = 1 4
23/16 = 1 7	40869 = (C9FA5)	61153 = (EE1)	78001 = (C13081)
77093 = (C12025)	40869/16 = 2554 3	61153/16 = 3822 1	78001/16 = 4875 1
77093/16 = 4818 5	2554/16 = 159 10	3822/16 = 238 14	4875/16 = 304 11
4818/16 = 301 2	159/16 = 9 15	234/16 = 14 14	304/16 = 19 8
301/16 = 18 13			19/16 = 1 3
18/16 = 1 2	83153 = (14401)	31545 = (C7B39)	32977 = (C9459)
18317 = (C3405)	83153/16 = 5197 1	31545/16 = 1971 9	32977/16 = 2061 9
18317/16 = 832 5	5197/16 = 324 13	1971/16 = 123 3	2061/16 = 128 9
832/16 = 52 8	324/16 = 20 4	123/16 = 7 11	148/16 = 9 4
52/16 = 3 4	20/16 = 1 4		
85205 = (14C05)	10221 = (C27ED)	93021 = (C16050)	82441 = (C4209)
85205/16 = 5325 5	10221/16 = 638 13	93021/16 = 5813 13	82441/16 = 5152 9
5325/16 = 332 13	638/16 = 39 14	5813/16 = 363 5	5152/16 = 322 8
332/16 = 20 12	39/16 = 2 7	363/16 = 22 11	322/16 = 20 2
20/16 = 1 4		22/16 = 1 6	20/16 = 1 4
92881 = (C16A01)	27477 = (C4445)	49389 = (C0E0)	42473 = (C45E9)
92881/16 = 5805 1	27477/16 = 1092 5	49389/16 = 3086 13	42473/16 = 2654 9
5805/16 = 362 13	1092/16 = 68 4	3086/16 = 192 14	2654/16 = 165 14
362/16 = 22 10	68/16 = 4 4	192/16 = 12 0	165/16 = 10 5
22/16 = 1 6	51605 = (C995)	83089 = (C14491)	40645 = (C9EC5)
91089 = (C16301)	51605/16 = 3225 5	83089/16 = 5193 1	40645/16 = 2540 5
91089/16 = 5693 1	3225/16 = 201 9	5193/16 = 324 9	2540/16 = 158 12
5693/16 = 355 13	201/16 = 12 9	324/16 = 20 4	158/16 = 9 14
355/16 = 22 3	82603 = (142AD)	20/16 = 1 4	48693 = (DE35)
22/16 = 1 6	82603/16 = 5162 13	35181 = (C8960)	48693/16 = 3043 5
	5162/16 = 322 10	35181/16 = 2198 13	3043/16 = 190 3
	322/16 = 20 2	2198/16 = 137 6	190/16 = 11 14
	20/16 = 1 4	137/16 = 8 9	



3281 = (C01) 3281/16 = 203 1 203/16 = 12 13	74897 = (C12E91) 74897/16 = 4681 1 4681/16 = 292 9 292/16 = 18 14 18/16 = 1 2	71461 = (C11725) 71461/16 = 4466 5 4466/16 = 279 2 279/16 = 17 3 17/16 = 1 1	57961 = (E269) 57961/16 = 3622 9 3622/16 = 226 6 226/16 = 14 2
93777 = (C16E51) 93777/16 = 5861 1 5861/16 = 366 5 366/16 = 22 14 22/16 = 1 6	38913 = (C9801) 38913/16 = 2432 1 2432/16 = 152 0 152/16 = 9 8	49537 = (C1813) 49537/16 = 3096 1 3096/16 = 193 8 193/16 = 12 1	65633 = (C10073) 65633/16 = 4103 5 4103/16 = 256 7 256/16 = 16 0 16/16 = 1 0
75181 = (C1254D) 75181/16 = 4698 13 4698/16 = 293 10 293/16 = 18 5 18/16 = 1 2	40205 = (C9000) 40205/16 = 5212 13 5212/16 = 326 0 326/16 = 9 13	76689 = (C12B91) 76689/16 = 4793 1 4793/16 = 299 9 299/16 = 18 11 18/16 = 1 2	85533 = 85533/16 = 5347 1 5347/16 = 334 3 334/16 = 20 14 20/16 = 1 4
64921 = (CFD99) 64921/16 = 4057 9 4057/16 = 253 9 253/16 = 15 13	4557 = (C11C0) 4557/16 = 284 13 284/16 = 17 12 17/16 = 1 1	40533 = (C9E53) 40533/16 = 2533 5 2533/16 = 158 5 158/16 = 9 14	76381 = (C12A50) 76381/16 = 4773 13 4773/16 = 298 5 298/16 = 18 10 18/16 = 1 2
66501 = (103C5) 66501/16 = 4156 5 4156/16 = 259 12 259/16 = 16 3 16/16 = 1 0	67109 = (C10635) 67109/16 = 4194 5 4194/16 = 262 2 262/16 = 16 6 16/16 = 1 0	75869 = (C12B50) 75869/16 = 4741 13 4741/16 = 296 5 296/16 = 18 8 18/16 = 1 2	32161 = (C20A1) 32161/16 = 2010 1 2010/16 = 125 10 125/16 = 7 13
12917 = (C3275) 12917/16 = 807 5 807/16 = 50 7 50/16 = 3 2	56969 = (C0E89) 56969/16 = 3560 9 3560/16 = 222 8 222/16 = 13 14	22041 = (C3149) 22041/16 = 1377 9 1377/16 = 86 1 86/16 = 5 6	13877 = (C3635) 13877/16 = 867 5 867/16 = 54 3 54/16 = 3 6
85993 = (C14B19) 85993/16 = 5249 9 5249/16 = 328 1 328/16 = 20 8 20/16 = 1 4	44925 = (AF70) 44925/16 = 2807 13 2807/16 = 175 7 175/16 = 10 15	71073 = (C115A1) 71073/16 = 4442 1 4442/16 = 277 10 277/16 = 17 5 17/16 = 1 1	13641 = (C3019) 13641/16 = 852 9 852/16 = 53 4 53/16 = 3 13
33861 = (C8445) 33861/16 = 2116 5 2116/16 = 132 4 132/16 = 8 4	91393 = (C16501) 91393/16 = 5712 1 5712/16 = 357 0 357/16 = 22 5 22/16 = 1 6	6421 = (C1915) 6421/16 = 401 5 401/16 = 25 1 25/16 = 1 9	80101 = (C138E5) 80101/16 = 5006 5 5006/16 = 312 14 312/16 = 19 8 19/16 = 1 3
50925 = (C6E0) 50925/16 = 3182 13 3182/16 = 198 14 198/16 = 12 6	82073 = (C14099) 82073/16 = 5129 9 5129/16 = 320 9 320/16 = 20 0 20/16 = 1 4	36377 = (C8E19) 36377/16 = 2273 9 2273/16 = 142 1 142/16 = 8 14	4525 = (C1970) 4525/16 = 282 13 282/16 = 17 6 17/16 = 1 1
482073 = (C14099) 482073/16 = 30129 9 30129/16 = 1882 13 1882/16 = 117 10 117/16 = 7 5	36377 = (C8E19) 36377/16 = 2273 9 2273/16 = 142 1 142/16 = 8 14	31645 = (C7090) 31645/16 = 1977 13 1977/16 = 123 9 123/16 = 7 11	91329 = (C16589) 91329/16 = 5708 9 5708/16 = 357 8 357/16 = 22 5 22/16 = 1 6



16369 = 3FF1	82345 = 141A9	9597 = 257D	35897 = 8C39
16369/16 = 1023 r=1	82345/16 = 5146 r=9	9597/16 = 599 13	35897/16 = 2243 9
1023/16 = 63 r=15	5146/16 = 321 r=10	599/16 = 37 7	2243/16 = 140 3
63/16 = 3 r=15	321/16 = 20 r=1	37/16 = 2 5	140/16 = 8 12
9837 = 2660	25517 = 63AD	22933 = 5995	18477 = 482D
9837/16 = 614 13	25517/16 = 1594 13	22933/16 = 1435 5	18477/16 = 1154 13
614/16 = 38 6	1594/16 = 99 10	1435/16 = 89 9	1154/16 = 72 2
38/16 = 2 6	99/16 = 6 3	89/16 = 5 9	72/16 = 4 8
96377 = 17879	62441 = F3E9	10921 = 2AA9	22773 = 58F3
96377/16 = 6023 9	62441/16 = 3902 9	10921/16 = 682 9	22773/16 = 1423 3
6023/16 = 376 7	3902/16 = 243 14	682/16 = 42 10	1423/16 = 88 15
376/16 = 23 8	243/16 = 15 3	42/16 = 2 10	88/16 = 5 8
23/16 = 1 7	92861 = C16A0D	C69877 = C110D5	57845 = E1F5
89485 = C1508D	92861/16 = 5803 13	69877/16 = 4367 8	57845/16 = 3615 3
89485/16 = 5593 1=13	5803/16 = 362 11	4367/16 = 272 15	3615/16 = 225 15
5593/16 = 349 1=8	362/16 = 22 10	272/16 = 17 0	225/16 = 14 1
349/16 = 12 r=13	22/16 = 1 6	17/16 = 1 1	
21/16 = 1 r=5	54925 = C068D	C41781 = CA335	C13109 = C3335
89149 = C15C3D	54925/16 = 3432 13	41781/16 = 2611 8	13109/16 = 819 5
89149/16 = 5571 13	3432/16 = 214 8	2611/16 = 163 3	819/16 = 51 3
5571/16 = 348 3	214/16 = 13 6	163/16 = 10 3	51/16 = 3 5
348/16 = 21 12	72589 = C1108D	37837 = 693CD	77757 = C12F0D
21/16 = 1 5	72589/16 = 4536 13	37837/16 = 2364 13	77757/16 = 4859 13
53065 = CCF49	4536/16 = 283 8	2364/16 = 147 12	4859/16 = 303 11
53065/16 = 3316 9	283/16 = 17 11	147/16 = 9 3	303/16 = 18 15
3316/16 = 207 4	17/16 = 1 1	53129 = CCF89	18/16 = 1 2
207/16 = 12 15	7765 = C1EF5	53129/16 = 3320 9	5165 = C142D
85885 = C14F7D	7765/16 = 485 3	3320/16 = 207 8	5165/16 = 322 13
85885/16 = 5367 13	485/16 = 30 15	207/16 = 12 15	322/16 = 20 2
5367/16 = 335 7	30/16 = 1 14		20/16 = 1 4
335/16 = 20 15	94497 = C17121	60577 = ECA1	46689 = C0661
20/16 = 1 4	94497/16 = 5906 1	60577/16 = 3786 1	46689/16 = 2918 1
39029 = C9875	5906/16 = 369 2	3786/16 = 236 10	2918/16 = 182 6
39029/16 = 2439 5	369/16 = 23 1	236/16 = 14 12	182/16 = 11 6
2439/16 = 152 7	23/16 = 1 7	24733 = C604D	87225 = C154B9
152/16 = 9 8	C45585 = C00C9	24733/16 = 1545 13	87225/16 = 5451 9
57889 = CE221	45585/16 = 2836 9	1545/16 = 96 9	5451/16 = 340 11
57889/16 = 3608 1	2836/16 = 177 13	96/16 = 6 0	340/16 = 21 4
3608/16 = 226 2	65061 = CF425	C39017 = C9869	21/16 = 1 5
226/16 = 14 2	65061/16 = 4066 3	39017/16 = 2438 9	80823 = C130B9
45585 = C0211	4066/16 = 254 2	2438/16 = 152 6	80823/16 = 5051 9
45585/16 = 2849 1	254/16 = 15 4	152/16 = 9 8	5051/16 = 315 11
2849/16 = 178 1			315/16 = 19 11
178/16 = 11 2			19/16 = 1 3



24389 = (5F45) 24389/16 = 1524 5 1524/16 = 95 4 95/16 = 5 15	18857 = (49A9) 18857/16 = 1178 9 1178/16 = 73 10 73/16 = 4 9	62169 = (F2D9) 62169/16 = 3885 9 3885/16 = 242 13 242/16 = 15 2	56149 = (C0955) 56149/16 = 3509 5 3509/16 = 219 5 219/16 = 13 11
39857 = (9801) 39857/16 = 2491 1 2491/16 = 155 11 155/16 = 9 11	34077 = (8310) 34077/16 = 2129 13 2129/16 = 133 1 133/16 = 8 5	46337 = (B501) 46337/16 = 2896 1 2896/16 = 181 0 181/16 = 11 5	90761 = (616284) 90761/16 = 5672 9 5672/16 = 354 8 354/16 = 22 2 22/16 = 1 6
40197 = (9D05) 40197/16 = 2512 5 2512/16 = 157 0 157/16 = 9 13	77077 = (C12D15) 77077/16 = 4817 5 4817/16 = 301 1 301/16 = 18 13 18/16 = 1 2	13221 = (3B73) 13221/16 = 826 5 826/16 = 51 2 51/16 = 3 11	31961 = (CAFA9) 31961/16 = 1997 9 1997/16 = 124 15 124/16 = 7 10
81665 = (C13F01) 81665/16 = 5104 1 5104/16 = 319 0 319/16 = 19 15 19/16 = 1 3	72553 = (C1109) 72553/16 = 4534 9 4534/16 = 283 6 283/16 = 17 11 17/16 = 1 1	21641 = (5489) 21641/16 = 1352 9 1352/16 = 84 8 84/16 = 5 4	13521 = (3401) 13521/16 = 845 1 845/16 = 52 13 52/16 = 3 4
66457 = (C10399) 66457/16 = 4153 9 4153/16 = 259 9 259/16 = 16 3 16/16 = 1 0	59073 = (E6C1) 59073/16 = 3692 1 3692/16 = 230 12 230/16 = 14 6	43241 = (A8E9) 43241/16 = 2702 9 2702/16 = 168 14 168/16 = 10 8	50129 = (C301) 50129/16 = 3133 1 3133/16 = 195 13 195/16 = 12 3
62393 = (F3B9) 62393/16 = 3899 9 3899/16 = 243 11 243/16 = 15 3	51605 = (C995) 51605/16 = 3225 5 3225/16 = 201 9 201/16 = 12 9	82617 = (C142B9) 82617/16 = 5163 9 5163/16 = 322 11 322/16 = 20 2 20/16 = 1 4	57661 = (E130) 57661/16 = 3603 13 3603/16 = 225 3 225/16 = 14 1
68113 = (C10A11) 68113/16 = 4257 1 4257/16 = 266 1 266/16 = 16 10 16/16 = 1 0	66049 = (C10201) 66049/16 = 4128 1 4128/16 = 258 0 258/16 = 16 2 16/16 = 1 0	96529 = (C16971) 96529/16 = 6033 1 6033/16 = 377 7 377/16 = 23 9 23/16 = 1 6	44053 = (AC15) 44053/16 = 2753 5 2753/16 = 172 1 172/16 = 10 12
39129 = (9809) 39129/16 = 2445 9 2445/16 = 152 13 152/16 = 9 8	64973 = (CFDC0) 64973/16 = 4060 13 4060/16 = 253 12 253/16 = 15 13	64981 = (CFD05) 64981/16 = 4061 5 4061/16 = 253 13 253/16 = 15 13	35821 = (88ED) 35821/16 = 2238 13 2238/16 = 139 14 139/16 = 8 11
27033 = (6994) 27033/16 = 1689 9 1689/16 = 105 9 105/16 = 6 9	57429 = (E055) 57429/16 = 3589 5 3589/16 = 224 5 224/16 = 14 0	76269 = (C129ED) 76269/16 = 4766 13 4766/16 = 297 14 297/16 = 18 9 18/16 = 1 2	44924 = (C129ED) 44924/16 = 2807 13 2807/16 = 175 14 175/16 = 10 15
65509 = (C10030) 65509/16 = 4094 13 4094/16 = 255 5 255/16 = 16 0 16/16 = 1 0	91717 = (16645) 91717/16 = 5732 5 5732/16 = 358 4 358/16 = 22 6 22/16 = 1 6	32173 = (C7DA0) 32173/16 = 2010 13 2010/16 = 125 10 125/16 = 7 13	24869 = (C6125) 24869/16 = 1554 5 1554/16 = 97 2 97/16 = 6 1



$(17981)_{10} = (C466D)_{16}$ $17981/16 = 1123 \quad r=3$ $1123/16 = 70 \quad r=6$ $70/16 = 4 \quad r=6$	$(28289)_{10} = (61E81)_{16}$ $28289/16 = 1768 \quad r=1$ $1768/16 = 110 \quad r=8$ $110/16 = 6 \quad r=14$	$(51453)_{10} = (C8F0)_{16}$ $51453/16 = 3215/13$ $3215/16 = 200 \quad r=15$ $200/16 = 12 \quad r=8$	$(43473)_{10} = (A9D1)_{16}$ $43473/16 = 2717 \quad r=1$ $2717/16 = 169 \quad r=13$ $169/16 = 10 \quad r=9$
$(83013)_{10} = (14445)_{16}$ $83013/16 = 5188 \quad r=5$ $5188/16 = 324 \quad r=4$ $324/16 = 20 \quad r=4$ $20/16 = 1 \quad r=4$	$(14481)_{10} = (3891)_{16}$ $14481/16 = 905 \quad r=1$ $905/16 = 56 \quad r=9$ $56/16 = 3 \quad r=8$	$(7420)_{10} = (1D05)_{16}$ $7420/16 = 463 \quad r=5$ $463/16 = 29 \quad r=0$ $29/16 = 1 \quad r=13$	$(64397)_{10} = (FB8D)_{16}$ $64397/16 = 4024 \quad r=13$ $4024/16 = 251 \quad r=8$ $251/16 = 15 \quad r=11$
$(89133)_{10} = (15C2D)_{16}$ $89133/16 = 5570 \quad r=13$ $5570/16 = 348 \quad r=2$ $348/16 = 21 \quad r=12$ $21/16 = 1 \quad r=5$	$(40053)_{10} = (9C75)_{16}$ $40053/16 = 2503 \quad r=5$ $2503/16 = 156 \quad r=2$ $156/16 = 9 \quad r=12$	$(8537)_{10} = (213D)_{16}$ $8537/16 = 533 \quad r=9$ $533/16 = 33 \quad r=5$ $33/16 = 2 \quad r=1$	$(34761)_{10} = (87C9)_{16}$ $34761/16 = 2172 \quad r=9$ $2172/16 = 135 \quad r=12$ $135/16 = 8 \quad r=7$
$(1561)_{10} = (61D)_{16}$ $1561/16 = 97 \quad r=9$ $97/16 = 6 \quad r=1$	$(70017)_{10} = (1181D)_{16}$ $70017/16 = 4376 \quad r=1$ $4376/16 = 273 \quad r=8$ $273/16 = 17 \quad r=1$ $17/16 = 1 \quad r=1$	$(55841)_{10} = (DA21)_{16}$ $55841/16 = 3490 \quad r=1$ $3490/16 = 218 \quad r=2$ $218/16 = 13 \quad r=10$	$(89717)_{10} = (15E75)_{16}$ $89717/16 = 5607 \quad r=5$ $5607/16 = 350 \quad r=7$ $350/16 = 21 \quad r=14$ $21/16 = 1 \quad r=5$
$(13769)_{10} = (35C9)_{16}$ $13769/16 = 860 \quad r=9$ $860/16 = 53 \quad r=12$ $53/16 = 3 \quad r=5$	$(95121)_{10} = (17391)_{16}$ $95121/16 = 5945 \quad r=1$ $5945/16 = 371 \quad r=9$ $371/16 = 23 \quad r=3$ $23/16 = 1 \quad r=7$	$(46133)_{10} = (B435)_{16}$ $46133/16 = 2883 \quad r=5$ $2883/16 = 180 \quad r=3$ $180/16 = 11 \quad r=4$	$(38553)_{10} = (9699)_{16}$ $38553/16 = 2409 \quad r=9$ $2409/16 = 150 \quad r=9$ $150/16 = 9 \quad r=6$
$(73713)_{10} = (11FF1)_{16}$ $73713/16 = 4607 \quad r=1$ $4607/16 = 287 \quad r=15$ $287/16 = 17 \quad r=15$ $17/16 = 1 \quad r=1$	$(37189)_{10} = (9145)_{16}$ $37189/16 = 2324 \quad r=5$ $2324/16 = 145 \quad r=4$ $145/16 = 9 \quad r=1$	$(44853)_{10} = (39F1)_{16}$ $44853/16 = 2803 \quad r=1$ $2803/16 = 175 \quad r=15$ $175/16 = 10 \quad r=15$ $10/16 = 0 \quad r=10$	$(67829)_{10} = (108B5)_{16}$ $67829/16 = 4239 \quad r=5$ $4239/16 = 264 \quad r=15$ $264/16 = 16 \quad r=8$ $16/16 = 1 \quad r=0$
$(46221)_{10} = (C04BD)_{16}$ $46221/16 = 2888 \quad r=13$ $2888/16 = 180 \quad r=8$ $180/16 = 11 \quad r=4$	$(82685)_{10} = (142FD)_{16}$ $82685/16 = 5167 \quad r=13$ $5167/16 = 322 \quad r=15$ $322/16 = 20 \quad r=2$ $20/16 = 1 \quad r=4$	$(28901)_{10} = (70E5)_{16}$ $28901/16 = 1806 \quad r=5$ $1806/16 = 112 \quad r=14$ $112/16 = 7 \quad r=0$	$(88180)_{10} = (1587D)_{16}$ $88180/16 = 5511 \quad r=3$ $5511/16 = 344 \quad r=7$ $344/16 = 21 \quad r=8$ $21/16 = 1 \quad r=5$
$(73385)_{10} = (11EA9)_{16}$ $73385/16 = 4586 \quad r=9$ $4586/16 = 286 \quad r=10$ $286/16 = 17 \quad r=14$ $17/16 = 1 \quad r=1$	$(82033)_{10} = (14071)_{16}$ $82033/16 = 5127 \quad r=1$ $5127/16 = 320 \quad r=7$ $320/16 = 20 \quad r=0$ $20/16 = 1 \quad r=4$	$(63601)_{10} = (F871)_{16}$ $63601/16 = 3975 \quad r=1$ $3975/16 = 248 \quad r=7$ $248/16 = 15 \quad r=8$	$(15973)_{10} = (3E65)_{16}$ $15973/16 = 998 \quad r=5$ $998/16 = 62 \quad r=6$ $62/16 = 3 \quad r=14$
$(46349)_{10} = (B50D)_{16}$ $46349/16 = 2896 \quad r=13$ $2896/16 = 181 \quad r=9$ $181/16 = 11 \quad r=5$	$(75203)_{10} = (1261D)_{16}$ $75203/16 = 4700 \quad r=13$ $4700/16 = 293 \quad r=1$ $293/16 = 18 \quad r=6$ $18/16 = 1 \quad r=2$	$(51517)_{10} = (CA3D)_{16}$ $51517/16 = 3219 \quad r=13$ $3219/16 = 201 \quad r=3$ $201/16 = 12 \quad r=9$	$(83645)_{10} = (146BD)_{16}$ $83645/16 = 5227 \quad r=13$ $5227/16 = 326 \quad r=11$ $326/16 = 20 \quad r=6$ $20/16 = 1 \quad r=4$



$(90945)_{10} = (16341)_{16}$ $90945/16 = 5684 \quad r=1$ $5684/16 = 355 \quad r=4$ $355/16 = 22 \quad r=3$ $22/16 = 1 \quad r=6$ $(57001)_{10} = (DEA9)_{16}$ $57001/16 = 3562 \quad r=9$ $3562/16 = 222 \quad r=10$ $222/16 = 13 \quad r=14$ $(693833)_{10} = (16E89)_{16}$ $693833/16 = 5867 \quad r=9$ $5867/16 = 366 \quad r=8$ $366/16 = 22 \quad r=14$ $22/16 = 1 \quad r=6$ $(65369)_{10} = (FF39)_{16}$ $65369/16 = 4085 \quad r=9$ $4085/16 = 255 \quad r=5$ $255/16 = 15 \quad r=15$ $(70669)_{10} = (1140D)_{16}$ $70669/16 = 4416 \quad r=13$ $4416/16 = 276 \quad r=0$ $276/16 = 17 \quad r=4$ $17/16 = 1 \quad r=1$ $(26953)_{10} = (6949)_{16}$ $26953/16 = 1684 \quad r=9$ $1684/16 = 105 \quad r=4$ $105/16 = 6 \quad r=9$ $(49049)_{10} = (BF99)_{16}$ $49049/16 = 3065 \quad r=9$ $3065/16 = 191 \quad r=9$ $191/16 = 11 \quad r=15$ $(34417)_{10} = (8671)_{16}$ $34417/16 = 2151 \quad r=1$ $2151/16 = 134 \quad r=7$ $134/16 = 8 \quad r=6$ $(77497)_{10} = (12EB9)_{16}$ $77497/16 = 4843 \quad r=9$ $4843/16 = 302 \quad r=11$ $302/16 = 18 \quad r=14$ $18/16 = 1 \quad r=2$ $(13373)_{10} = (3430)_{16}$ $13373/16 = 835 \quad r=13$ $835/16 = 52 \quad r=3$ $52/16 = 3 \quad r=4$	$(37093)_{10} = (90E5)_{16}$ $37093/16 = 2318 \quad r=5$ $2318/16 = 144 \quad r=14$ $144/16 = 9 \quad r=10$ $(64657)_{10} = (FE91)_{16}$ $64657/16 = 4041 \quad r=1$ $4041/16 = 252 \quad r=9$ $252/16 = 15 \quad r=12$ $(79473)_{10} = (13671)_{16}$ $79473/16 = 4967 \quad r=1$ $4967/16 = 310 \quad r=7$ $310/16 = 19 \quad r=6$ $19/16 = 1 \quad r=3$ $(82785)_{10} = (14361)_{16}$ $82785/16 = 5174 \quad r=1$ $5174/16 = 323 \quad r=6$ $323/16 = 20 \quad r=3$ $20/16 = 1 \quad r=4$ $(80209)_{10} = (13951)_{16}$ $80209/16 = 5013 \quad r=1$ $5013/16 = 313 \quad r=5$ $313/16 = 19 \quad r=9$ $19/16 = 1 \quad r=3$ $(38509)_{10} = (966D)_{16}$ $38509/16 = 2406 \quad r=13$ $1906/16 = 119 \quad r=6$ $119/16 = 7 \quad r=6$ $(63993)_{10} = (F9FA)_{16}$ $63993/16 = 3999 \quad r=9$ $3999/16 = 249 \quad r=15$ $249/16 = 15 \quad r=9$ $(21885)_{10} = (557D)_{16}$ $21885/16 = 1367 \quad r=13$ $1367/16 = 85 \quad r=7$ $85/16 = 5 \quad r=5$ $(62277)_{10} = (F345)_{16}$ $62277/16 = 3892 \quad r=5$ $3892/16 = 243 \quad r=4$ $243/16 = 15 \quad r=3$ $(61761)_{10} = (F141)_{16}$ $61761/16 = 3860 \quad r=1$ $3860/16 = 241 \quad r=4$ $241/16 = 15 \quad r=1$	$(85713)_{10} = (214ED)_{16}$ $85713/16 = 5357 \quad r=1$ $5357/16 = 334 \quad r=13$ $334/16 = 20 \quad r=14$ $20/16 = 1 \quad r=4$ $(12805)_{10} = (458D)_{16}$ $12805/16 = 800 \quad r=13$ $800/16 = 50 \quad r=8$ $50/16 = 3 \quad r=3$ $(97389)_{10} = (17C6D)_{16}$ $97389/16 = 6086 \quad r=13$ $6086/16 = 380 \quad r=6$ $380/16 = 23 \quad r=12$ $23/16 = 1 \quad r=7$ $(24817)_{10} = (60F1)_{16}$ $24817/16 = 1551 \quad r=1$ $1551/16 = 96 \quad r=15$ $96/16 = 6 \quad r=0$ $(10237)_{10} = (27FD)_{16}$ $10237/16 = 639 \quad r=13$ $639/16 = 39 \quad r=15$ $39/16 = 2 \quad r=7$ $(28261)_{10} = (6E65)_{16}$ $28261/16 = 1766 \quad r=5$ $1766/16 = 110 \quad r=6$ $110/16 = 6 \quad r=14$ $(78565)_{10} = (13285)_{16}$ $78565/16 = 4910 \quad r=5$ $4910/16 = 306 \quad r=14$ $306/16 = 19 \quad r=2$ $19/16 = 1 \quad r=3$ $(41413)_{10} = (A1B5)_{16}$ $41413/16 = 2588 \quad r=5$ $2588/16 = 161 \quad r=12$ $161/16 = 10 \quad r=1$ $(39989)_{10} = (9C35)_{16}$ $39989/16 = 2499 \quad r=5$ $2499/16 = 156 \quad r=3$ $156/16 = 9 \quad r=12$ $(43005)_{10} = (FA1D)_{16}$ $43005/16 = 2687 \quad r=13$ $2687/16 = 167 \quad r=1$ $167/16 = 10 \quad r=6$	$(13101)_{10} = (332D)_{16}$ $13101/16 = 818 \quad r=13$ $818/16 = 51 \quad r=2$ $51/16 = 3 \quad r=3$ $(65733)_{10} = (100D9)_{16}$ $65733/16 = 4108 \quad r=9$ $4108/16 = 256 \quad r=15$ $256/16 = 16 \quad r=0$ $16/16 = 1 \quad r=0$ $(71257)_{10} = (11659)_{16}$ $71257/16 = 4453 \quad r=9$ $4453/16 = 278 \quad r=5$ $278/16 = 17 \quad r=6$ $17/16 = 1 \quad r=1$ $(78681)_{10} = (1359)_{16}$ $78681/16 = 4917 \quad r=9$ $4917/16 = 307 \quad r=5$ $307/16 = 19 \quad r=3$ $19/16 = 1 \quad r=3$ $(83257)_{10} = (14539)_{16}$ $83257/16 = 5203 \quad r=9$ $5203/16 = 325 \quad r=3$ $325/16 = 20 \quad r=0$ $20/16 = 1 \quad r=4$ $(51537)_{10} = (CA951)_{16}$ $51537/16 = 3221 \quad r=9$ $3221/16 = 201 \quad r=5$ $201/16 = 12 \quad r=9$ $(60665)_{10} = (ECF9)_{16}$ $60665/16 = 3791 \quad r=9$ $3791/16 = 236 \quad r=15$ $236/16 = 14 \quad r=12$ $(9789)_{10} = (263D)_{16}$ $9789/16 = 611 \quad r=13$ $611/16 = 38 \quad r=3$ $38/16 = 2 \quad r=6$ $(10635)_{10} = (2989)_{16}$ $10635/16 = 664 \quad r=9$ $664/16 = 41 \quad r=8$ $41/16 = 2 \quad r=9$ $(78453)_{10} = (13275)_{16}$ $78453/16 = 4903 \quad r=5$ $4903/16 = 306 \quad r=7$ $306/16 = 19 \quad r=2$ $19/16 = 1 \quad r=3$
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<p>C16181) = (3 F 33) 16 16181/16 = 1011 r=3 1011/16 = 63 r=3 63/16 = 3 r=15</p>	<p>C83233) = (140053) 16 83233/16 = 5208 r=5 5208/16 = 325 r=8 325/16 = 20 r=13 20/16 = 1 r=4</p>	<p>C19161) = (4 A 89) 16 19161/16 = 1197 r=9 1197/16 = 74 r=13 74/16 = 4 r=10</p>	<p>C23263) = (6201) 16 23263/16 = 1453 r=1 1453/16 = 90 r=13 90/16 = 5 r=10</p>
<p>C13433) = (4431) 16 13433/16 = 839 r=1 839/16 = 52 r=3 52/16 = 3 r=4</p>	<p>C33743) = (8301) 16 33743/16 = 2109 r=1 2109/16 = 131 r=13 131/16 = 8 r=3</p>	<p>C60497) = (E C 51) 16 60497/16 = 3781 r=1 3781/16 = 236 r=5 236/16 = 14 r=12</p>	<p>C63009) = (F 621) 16 63009/16 = 3938 r=1 3938/16 = 246 r=2 246/16 = 15 r=6</p>
<p>C14443) = (3890) 16 14443/16 = 902 r=13 902/16 = 56 r=14 56/16 = 3 r=8</p>	<p>C63903) = (7 555) 16 63903/16 = 3993 r=5 3993/16 = 249 r=9 249/16 = 15 r=9</p>	<p>C52609) = (C 081) 16 52609/16 = 3288 r=1 3288/16 = 205 r=8 205/16 = 12 r=13</p>	<p>C2333) = (910) 16 2333/16 = 145 r=13 145/16 = 9 r=1</p>
<p>C29161) = (13539) 16 29161/16 = 1822 r=9 1822/16 = 113 r=3 113/16 = 7 r=3 7/16 = 0 r=3</p>	<p>C87601) = (15631) 16 87601/16 = 5475 r=1 5475/16 = 342 r=3 342/16 = 21 r=6 21/16 = 1 r=5</p>	<p>C34825) = (88 09) 16 34825/16 = 2176 r=9 2176/16 = 136 r=0 136/16 = 8 r=8</p>	<p>C60155) = (E A F 9) 16 60155/16 = 3759 r=7 3759/16 = 234 r=15 234/16 = 14 r=10</p>
<p>C94989) = (17800) 16 94989/16 = 5936 r=13 5936/16 = 371 r=0 371/16 = 23 r=3 23/16 = 1 r=7</p>	<p>C27761) = (6 C 71) 16 27761/16 = 1735 r=1 1735/16 = 108 r=7 108/16 = 6 r=12</p>	<p>C21357) = (3360) 16 21357/16 = 1334 r=13 1334/16 = 83 r=6 83/16 = 5 r=3</p>	<p>C42513) = (A 6 A) 16 42513/16 = 2657 r=1 2657/16 = 166 r=1 166/16 = 10 r=6</p>
<p>C28869) = (70 C 5) 16 28869/16 = 1804 r=5 1804/16 = 112 r=12 112/16 = 7 r=0</p>	<p>C86069) = (15035) 16 86069/16 = 5376 r=5 5376/16 = 336 r=3 336/16 = 21 r=0 21/16 = 1 r=5</p>	<p>C5905) = (1711) 16 5905/16 = 369 r=1 369/16 = 23 r=1 23/16 = 1 r=7</p>	<p>C87049) = (15109) 16 87049/16 = 5440 r=9 5440/16 = 340 r=0 340/16 = 21 r=4 21/16 = 1 r=5</p>
<p>C87961) = (15799) 16 87961/16 = 5497 r=9 5497/16 = 343 r=9 343/16 = 21 r=7 21/16 = 1 r=5</p>	<p>C77673) = (12 F 69) 16 77673/16 = 4854 r=9 4854/16 = 303 r=6 303/16 = 18 r=15 18/16 = 1 r=2</p>	<p>C65069) = (F E 20) 16 65069/16 = 4066 r=13 4066/16 = 254 r=2 254/16 = 15 r=14</p>	<p>C34783) = (87 E 1) 16 34783/16 = 2174 r=1 2174/16 = 135 r=14 135/16 = 8 r=7</p>
<p>C60181) = (E B 15) 16 60181/16 = 3761 r=3 3761/16 = 235 r=1 235/16 = 14 r=11</p>	<p>C52833) = (E 61) 16 52833/16 = 3302 r=1 3302/16 = 206 r=6 206/16 = 12 r=14</p>	<p>C88609) = (15 A 21) 16 88609/16 = 5538 r=1 5538/16 = 346 r=2 346/16 = 21 r=10 21/16 = 1 r=5</p>	<p>C58543) = (E 401) 16 58543/16 = 3659 r=1 3659/16 = 228 r=11 228/16 = 14 r=4</p>
<p>C93289) = (16 C 69) 16 93289/16 = 5850 r=9 5850/16 = 365 r=6 365/16 = 22 r=12 22/16 = 1 r=6</p>	<p>C10265) = (2819) 16 10265/16 = 641 r=9 641/16 = 40 r=1 40/16 = 2 r=8</p>	<p>C82035) = (14071) 16 82035/16 = 5127 r=1 5127/16 = 320 r=7 320/16 = 20 r=0 20/16 = 1 r=4</p>	<p>C66857) = (10529) 16 66857/16 = 4178 r=9 4178/16 = 261 r=2 261/16 = 16 r=5 16/16 = 1 r=0</p>



<p>C16181) = (3F35),₁₆ $16181/16 = 1011$ $r=5$ $1011/16 = 63$ $r=3$ $63/16 = 3$ $r=15$</p>	<p>C83253) = (14D05),₁₆ $83253/16 = 5228$ $r=5$ $5228/16 = 333$ $r=0$ $333/16 = 20$ $r=13$ $20/16 = 1$ $r=4$</p>	<p>C19161) = (4A09), $19161/16 = 1197$ $r=9$ $1197/16 = 74$ $r=13$ $74/16 = 4$ $r=10$</p>	<p>C25265) = (6201), $25265/16 = 1579$ $r=1$ $1579/16 = 98$ $r=1$ $98/16 = 6$ $r=2$</p>
<p>C13457) = (4431), $13457/16 = 1091$ $r=1$ $1091/16 = 68$ $r=3$ $68/16 = 4$ $r=4$</p>	<p>C33745) = (8301),₁₆ $33745/16 = 2109$ $r=1$ $2109/16 = 131$ $r=13$ $131/16 = 8$ $r=3$</p>	<p>C60497) = (EC51),₁₆ $60497/16 = 3781$ $r=1$ $3781/16 = 236$ $r=5$ $236/16 = 14$ $r=12$</p>	<p>C63009) = (F621), $63009/16 = 3938$ $r=1$ $3938/16 = 246$ $r=2$ $246/16 = 15$ $r=6$</p>
<p>C14493) = (389D), $14493/16 = 905$ $r=13$ $905/16 = 56$ $r=9$ $56/16 = 3$ $r=0$</p>	<p>C639037) = (7555),₁₆ $639037/16 = 1877$ $r=5$ $1877/16 = 117$ $r=5$ $117/16 = 7$ $r=5$</p>	<p>C52609) = (C081),₁₆ $52609/16 = 3288$ $r=1$ $3288/16 = 205$ $r=8$ $205/16 = 12$ $r=13$</p>	<p>C2333) = (91D),₁₆ $2333/16 = 145$ $r=13$ $145/16 = 9$ $r=1$</p>
<p>C29161) = (13539),₁₆ $29161/16 = 1822$ $r=9$ $1822/16 = 113$ $r=3$ $113/16 = 7$ $r=5$ $7/16 = 0$ $r=3$</p>	<p>C87601) = (15631),₁₆ $87601/16 = 5475$ $r=1$ $5475/16 = 342$ $r=3$ $342/16 = 21$ $r=6$ $21/16 = 1$ $r=5$</p>	<p>C34825) = (8809),₁₆ $34825/16 = 2176$ $r=9$ $2176/16 = 136$ $r=0$ $136/16 = 8$ $r=8$</p>	<p>C60155) = (EAF9), $60155/16 = 3759$ $r=9$ $3759/16 = 234$ $r=15$ $234/16 = 14$ $r=10$</p>
<p>C94989) = (1780D), $94989/16 = 5936$ $r=13$ $5936/16 = 371$ $r=0$ $371/16 = 23$ $r=3$ $23/16 = 1$ $r=7$</p>	<p>C27761) = (6C71),₁₆ $27761/16 = 1735$ $r=1$ $1735/16 = 108$ $r=7$ $108/16 = 6$ $r=12$</p>	<p>C21357) = (336D),₁₆ $21357/16 = 1334$ $r=13$ $1334/16 = 83$ $r=6$ $83/16 = 5$ $r=3$</p>	<p>C42513) = (A6A), $42513/16 = 2657$ $r=1$ $2657/16 = 166$ $r=1$ $166/16 = 10$ $r=6$</p>
<p>C28869) = (70CB), $28869/16 = 1804$ $r=5$ $1804/16 = 112$ $r=12$ $112/16 = 7$ $r=0$</p>	<p>C86069) = (15035), $86069/16 = 5376$ $r=5$ $5376/16 = 336$ $r=0$ $336/16 = 21$ $r=0$ $21/16 = 1$ $r=5$</p>	<p>C5905) = (1711), $5905/16 = 369$ $r=1$ $369/16 = 23$ $r=1$ $23/16 = 1$ $r=7$</p>	<p>C87049) = (15109), $87049/16 = 5440$ $r=9$ $5440/16 = 340$ $r=0$ $340/16 = 21$ $r=1$ $21/16 = 1$ $r=5$</p>
<p>C87961) = (15799), $87961/16 = 5497$ $r=9$ $5497/16 = 343$ $r=9$ $343/16 = 21$ $r=7$ $21/16 = 1$ $r=5$</p>	<p>C77673) = (12F69), $77673/16 = 4854$ $r=9$ $4854/16 = 303$ $r=6$ $303/16 = 18$ $r=15$ $18/16 = 1$ $r=2$</p>	<p>C65069) = (FE20), $65069/16 = 4066$ $r=13$ $4066/16 = 254$ $r=2$ $254/16 = 15$ $r=14$</p>	<p>C34785) = (87E1), $34785/16 = 2174$ $r=1$ $2174/16 = 135$ $r=1$ $135/16 = 8$ $r=7$</p>
<p>C60181) = (EB15),₁₆ $60181/16 = 3761$ $r=3$ $3761/16 = 235$ $r=1$ $235/16 = 14$ $r=11$</p>	<p>C52833) = (CE61), $52833/16 = 3302$ $r=1$ $3302/16 = 206$ $r=6$ $206/16 = 12$ $r=14$</p>	<p>C88609) = (15A21), $88609/16 = 5538$ $r=1$ $5538/16 = 346$ $r=2$ $346/16 = 21$ $r=10$ $21/16 = 1$ $r=5$</p>	<p>C58545) = (E401), $58545/16 = 3659$ $r=1$ $3659/16 = 228$ $r=11$ $228/16 = 14$ $r=4$</p>
<p>C95289) = (16C69), $95289/16 = 5950$ $r=9$ $5950/16 = 369$ $r=6$ $369/16 = 22$ $r=12$ $22/16 = 1$ $r=6$</p>	<p>C10265) = (2819), $10265/16 = 641$ $r=9$ $641/16 = 40$ $r=1$ $40/16 = 2$ $r=8$</p>	<p>C82035) = (14071), $82035/16 = 5127$ $r=1$ $5127/16 = 320$ $r=7$ $320/16 = 20$ $r=0$ $20/16 = 1$ $r=4$</p>	<p>C66857) = (10529), $66857/16 = 4178$ $r=9$ $4178/16 = 261$ $r=2$ $261/16 = 16$ $r=5$ $16/16 = 1$ $r=0$</p>



$(23933) = (6561)$ $23933/16 = 1622 \text{ r} = 1$ $1622/16 = 101 \text{ r} = 6$ $101/16 = 6 \text{ r} = 5$	$(17092) = (4284)$ $17092/16 = 1068 \text{ r} = 4$ $1068/16 = 66 \text{ r} = 12$ $66/16 = 4 \text{ r} = 2$	$(88901) = (15043)$ $88901/16 = 5556 \text{ r} = 5$ $5556/16 = 347 \text{ r} = 4$ $347/16 = 21 \text{ r} = 11$ $21/16 = 1 \text{ r} = 5$	$(46989) = (80780)$ $46989/16 = 2936 \text{ r} = 13$ $2936/16 = 183 \text{ r} = 8$ $183/16 = 11 \text{ r} = 7$
$(39933) = (9080)$ $39933/16 = 2495 \text{ r} = 13$ $2495/16 = 155 \text{ r} = 15$ $155/16 = 9 \text{ r} = 11$	$(1501) = (500)$ $1501/16 = 93 \text{ r} = 13$ $93/16 = 5 \text{ r} = 13$	$(18333) = (4740)$ $18333/16 = 1145 \text{ r} = 13$ $1145/16 = 71 \text{ r} = 9$ $71/16 = 4 \text{ r} = 7$	$(81709) = (16630)$ $81709/16 = 5106 \text{ r} = 13$ $5106/16 = 319 \text{ r} = 3$ $319/16 = 19 \text{ r} = 6$
$(67729) = (10891)$ $67729/16 = 4233 \text{ r} = 1$ $4233/16 = 264 \text{ r} = 9$ $264/16 = 16 \text{ r} = 8$ $16/16 = 1 \text{ r} = 0$	$(93965) = (1600)$ $93965/16 = 5872 \text{ r} = 13$ $5872/16 = 367 \text{ r} = 0$ $367/16 = 22 \text{ r} = 15$ $22/16 = 1 \text{ r} = 6$	$(57505) = (C0A1)$ $57505/16 = 3594 \text{ r} = 1$ $3594/16 = 224 \text{ r} = 10$ $224/16 = 14 \text{ r} = 0$	$(86377) = (15169)$ $86377/16 = 5398 \text{ r} = 9$ $5398/16 = 337 \text{ r} = 6$ $337/16 = 21 \text{ r} = 1$ $21/16 = 1 \text{ r} = 5$
$(70357) = (11205)$ $70357/16 = 4397 \text{ r} = 5$ $4397/16 = 274 \text{ r} = 13$ $274/16 = 17 \text{ r} = 2$ $17/16 = 1 \text{ r} = 1$	$(81125) = (13CE5)$ $81125/16 = 5070 \text{ r} = 5$ $5070/16 = 316 \text{ r} = 14$ $316/16 = 19 \text{ r} = 12$ $19/16 = 1 \text{ r} = 3$	$(34941) = (8870)$ $34941/16 = 2183 \text{ r} = 13$ $2183/16 = 136 \text{ r} = 7$ $136/16 = 8 \text{ r} = 8$	$(32477) = (7E00)$ $32477/16 = 2029 \text{ r} = 13$ $2029/16 = 126 \text{ r} = 13$ $126/16 = 7 \text{ r} = 14$
$(50969) = (C719)$ $50969/16 = 3185 \text{ r} = 9$ $3185/16 = 199 \text{ r} = 1$ $199/16 = 12 \text{ r} = 7$	$(34885) = (8845)$ $34885/16 = 2180 \text{ r} = 5$ $2180/16 = 136 \text{ r} = 4$ $136/16 = 8 \text{ r} = 8$	$(78949) = (13465)$ $78949/16 = 4934 \text{ r} = 5$ $4934/16 = 308 \text{ r} = 6$ $308/16 = 19 \text{ r} = 4$ $19/16 = 1 \text{ r} = 3$	$(8349) = (2009)$ $8349/16 = 521 \text{ r} = 13$ $521/16 = 32 \text{ r} = 9$ $32/16 = 2 \text{ r} = 0$
$(32605) = (7F50)$ $32605/16 = 2037 \text{ r} = 13$ $2037/16 = 127 \text{ r} = 5$ $127/16 = 7 \text{ r} = 15$	$(5465) = (1559)$ $5465/16 = 341 \text{ r} = 9$ $341/16 = 21 \text{ r} = 5$ $21/16 = 1 \text{ r} = 5$	$(57781) = (E105)$ $57781/16 = 3611 \text{ r} = 5$ $3611/16 = 225 \text{ r} = 11$ $225/16 = 14 \text{ r} = 1$	$(62145) = (CF2C1)$ $62145/16 = 3884 \text{ r} = 1$ $3884/16 = 242 \text{ r} = 12$ $242/16 = 15 \text{ r} = 2$
$(70725) = (1445)$ $70725/16 = 4420 \text{ r} = 5$ $4420/16 = 276 \text{ r} = 4$ $276/16 = 17 \text{ r} = 4$ $17/16 = 1 \text{ r} = 1$	$(11365) = (2C65)$ $11365/16 = 710 \text{ r} = 5$ $710/16 = 44 \text{ r} = 6$ $44/16 = 2 \text{ r} = 12$	$(57749) = (E195)$ $57749/16 = 3609 \text{ r} = 5$ $3609/16 = 225 \text{ r} = 9$ $225/16 = 14 \text{ r} = 1$	$(72215) = (A7E5)$ $72215/16 = 4513 \text{ r} = 5$ $4513/16 = 282 \text{ r} = 14$ $282/16 = 17 \text{ r} = 4$
$(71593) = (117A9)$ $71593/16 = 4474 \text{ r} = 9$ $4474/16 = 279 \text{ r} = 10$ $279/16 = 17 \text{ r} = 7$ $17/16 = 1 \text{ r} = 1$	$(55429) = (0885)$ $55429/16 = 3464 \text{ r} = 5$ $3464/16 = 216 \text{ r} = 8$ $216/16 = 13 \text{ r} = 8$	$(8513) = (2141)$ $8513/16 = 532 \text{ r} = 1$ $532/16 = 33 \text{ r} = 4$ $33/16 = 2 \text{ r} = 1$	$(47193) = (0859)$ $47193/16 = 2949 \text{ r} = 9$ $2949/16 = 184 \text{ r} = 5$ $184/16 = 11 \text{ r} = 8$
$(65673) = (10089)$ $65673/16 = 4104 \text{ r} = 9$ $4104/16 = 256 \text{ r} = 8$ $256/16 = 16 \text{ r} = 0$ $16/16 = 1 \text{ r} = 0$	$(61941) = (F1F5)$ $61941/16 = 3871 \text{ r} = 5$ $3871/16 = 241 \text{ r} = 15$ $241/16 = 15 \text{ r} = 1$	$(11457) = (C2CC)$ $11457/16 = 716 \text{ r} = 1$ $716/16 = 44 \text{ r} = 12$ $44/16 = 2 \text{ r} = 12$	$(49697) = (C221)$ $49697/16 = 3106 \text{ r} = 1$ $3106/16 = 194 \text{ r} = 2$ $194/16 = 12 \text{ r} = 2$
$(1657) = (679)$ $1657/16 = 103 \text{ r} = 9$ $103/16 = 6 \text{ r} = 7$	$(51525) = (6945)$ $51525/16 = 3220 \text{ r} = 5$ $3220/16 = 201 \text{ r} = 4$ $201/16 = 12 \text{ r} = 9$	$(12341) = (3035)$ $12341/16 = 771 \text{ r} = 5$ $771/16 = 48 \text{ r} = 3$ $48/16 = 3 \text{ r} = 0$	$(10709) = (2905)$ $10709/16 = 669 \text{ r} = 5$ $669/16 = 41 \text{ r} = 13$ $41/16 = 2 \text{ r} = 9$
			$(57949) = (CF250)$ $57949/16 = 3621 \text{ r} = 13$ $3621/16 = 226 \text{ r} = 5$ $226/16 = 14 \text{ r} = 2$



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