

NOMBRE:

CURSO:

FECHA:

# ÁRBOL GENEALÓGICO DE LOS SIMPSONS

30	20
30 =	
20 =	
MCD =	



42	66
42 =	
66 =	
MCD =	

70	45
70 =	
45 =	
MCD =	



44	99
44 =	
99 =	
MCD =	



52	68
56 =	
68 =	
MCD =	

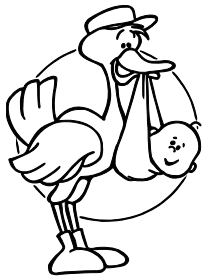
117	130
117 =	
130 =	
MCD =	



68	153
68 =	
153 =	
MCD =	

105	78
105 =	
78 =	
MCD =	

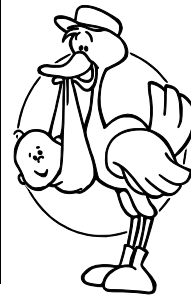
98	2	110
98 =		
110 =		
MCD =		



27	125
27 =	
125 =	
MCD =	

99	63
99 =	
63 =	
MCD =	

16	24
16 =	
24 =	
MCD =	



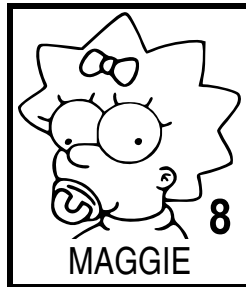
105	28
105 =	
28 =	
MCD =	



SELMA



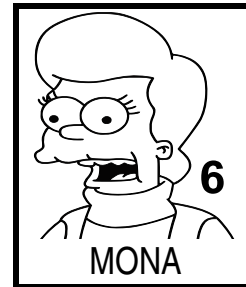
LING



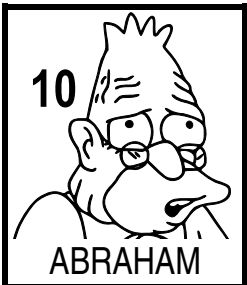
MAGGIE



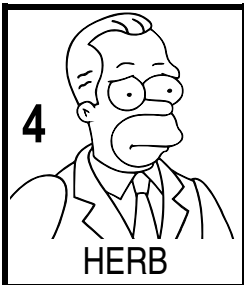
MARGE



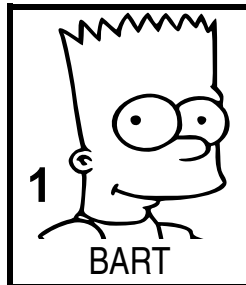
MONA



ABRAHAM



HERB



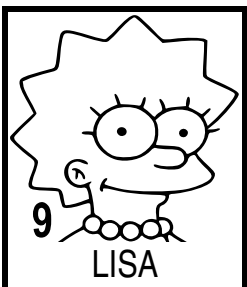
BART



PATTY



HOMER



LISA

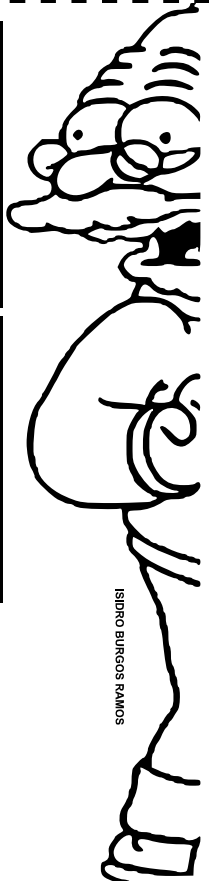


JACKIE



CLANCY

Colorea, recorta y pega los dibujos en el sitio que les corresponden según los resultados obtenidos en el cálculo del Máximo Común Divisor y obtendrás un cuadro con el árbol genealógico de los Simpson.



NOMBRE:

CURSO:

FECHA:

# ÁRBOL GENEALÓGICO DE LOS SIMPSONS

30	2	20	2
15	3	10	2
5	5	5	5
1		1	

$30 = 2 \times 3 \times 5$   
 $20 = 2^2 \times 5$   
 $MCD = 2 \times 5 = 10$



42	2	66	2
21	3	33	3
7	7	11	11
1		1	

$42 = 2 \times 3 \times 7$   
 $66 = 2 \times 3 \times 11$   
 $MCD = 2 \times 3 = 6$

70	2	45	3
35	5	15	3
7	7	5	5
1		1	

$70 = 2 \times 5 \times 7$   
 $45 = 3^2 \times 5$   
 $MCD = 5$



44	2	99	3
22	2	33	3
11	11	11	11
1		1	

$44 = 2^2 \times 11$   
 $99 = 3^2 \times 11$   
 $MCD = 11$



52	2	68	2
26	2	34	2
13	13	17	17
1		17	

$56 = 2^2 \times 13$   
 $68 = 2^2 \times 17$   
 $MCD = 2^2 = 4$

117	3	130	2
39	3	65	5
13	13	13	13
1		1	

$117 = 3 \times 3 \times 13$   
 $130 = 2 \times 5 \times 13$   
 $MCD = 13$



68	2	153	3
34	2	51	3
17	17	17	17
1		1	

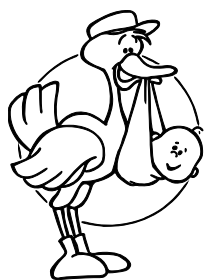
$68 = 2^2 \times 17$   
 $153 = 3^2 \times 17$   
 $MCD = 17$

105	3	78	2
35	5	39	3
7	7	13	13
1		1	

$105 = 3 \times 5 \times 7$   
 $78 = 2 \times 3 \times 13$   
 $MCD = 3$

98	2	110	2
49	7	55	5
7	7	11	11
1		1	

$98 = 2 \times 7^2$   
 $110 = 2 \times 5 \times 11$   
 $MCD = 2$



27	3	125	5
9	3	25	5
3	3	5	5
1		1	

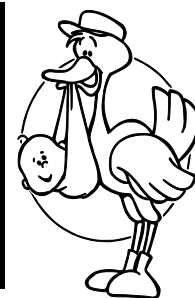
$27 = 3^3$   
 $125 = 5^3$   
 $MCD = 1$

99	3	63	3
33	3	21	3
11	11	7	7
1		1	

$45 = 3^2 \times 11$   
 $63 = 3^2 \times 7$   
 $MCD = 3^2 = 9$

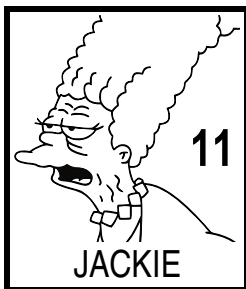
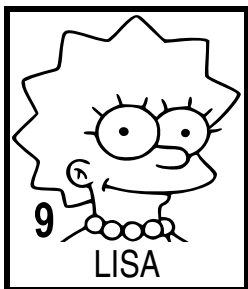
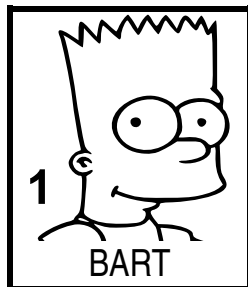
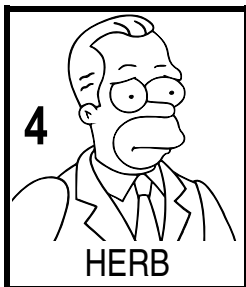
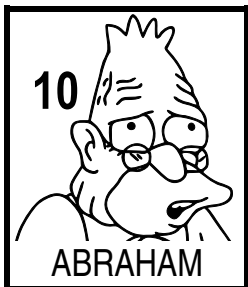
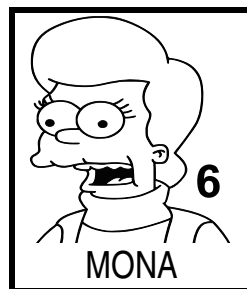
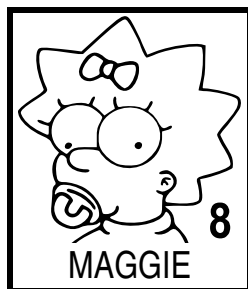
16	2	24	2
8	2	12	2
4	2	6	2
2	2	3	3
1		1	

$16 = 2^4$     $24 = 2^3 \times 3$   
 $MCD = 2^3 = 8$



105	3	28	2
35	5	14	2
7	7	7	7
1		1	

$105 = 3 \times 5 \times 7$   
 $28 = 2^2 \times 7$   
 $MCD = 7$



Colorea, recorta y pega los dibujos en el sitio que les corresponden según los resultados obtenidos en el cálculo del Máximo Común Divisor y obtendrás un cuadro con el árbol genealógico de los Simpson.

