	(
P- (ADB) U (ADC) U (BAC) = {0,1,7,8,11,17,19,31,23,39,31,33,3	(4,55)
0 1 7 (1 8 31 (7 10) 34 55 (23 2 3)	
3,455	
U- (Anbnc) = {0,1,7,8,11,15,19,21,53,29,31,34,37,55,89,144}	
Auguincia de filomacci 20112358132134558914}	
Prime entre 2 e 40: £ 2,3,5,7,11,13,17,19,23,29,31,37}	
U= {0,1,2,3,5,7,8,11,13,17,19,21,23,29,31,34,39,55,59,144}	
99 31 34 37 65 89 144	
7-U-(AUBUC)={37,89,144}	
AUBUC = { 0,1,2,3,5,9,8,11,13,19,19,21,23,29,31,33,34,553	
A 6 1 8 7 1 B 37 89 65 65 17 19 89 61 23 39 61 61 23 39	
animativa	