## Ulyssis 16

Teorema 1

K-1

1

K = 2

O 26 1

K= 3

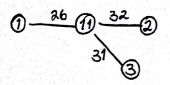
0 26 (1) 32 (5

K=4

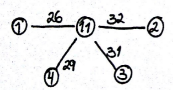
1,2,3,11

1,11

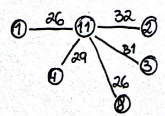
1,2,11



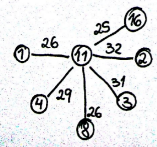
K=5 1,2,3.4,11



K=6 1,2,3,4,8,11



K=7 1,2,3,4,8,11,16



K=8 @ 1,2,3,4,
/21 8,11,1216

K=9

1,2,3,4,8,

**(3)** 

K=10

... 1 21

K= 11

1,2,3,4,5,8, 11,12,13,14,16

1,2,3,4,8,11, 12,13,14,16

··· @ 20 6

K = 12

1,2,3,4,5,7,8, 11,12,13,14,14

19 7

K=13: 1,2,3,4,5,7,8, 11,12,13,14,15,16

10-20 (5)

(= 14 1,2,3,4,5,7,6,10,

9 19 10

K=15 1,2,3,4,5,6,7,6,10, 11)—6 4,12,13,14,15,16

K= 16

(V

Scarined by Camocamie