

Dijkstra Ruta J-Q

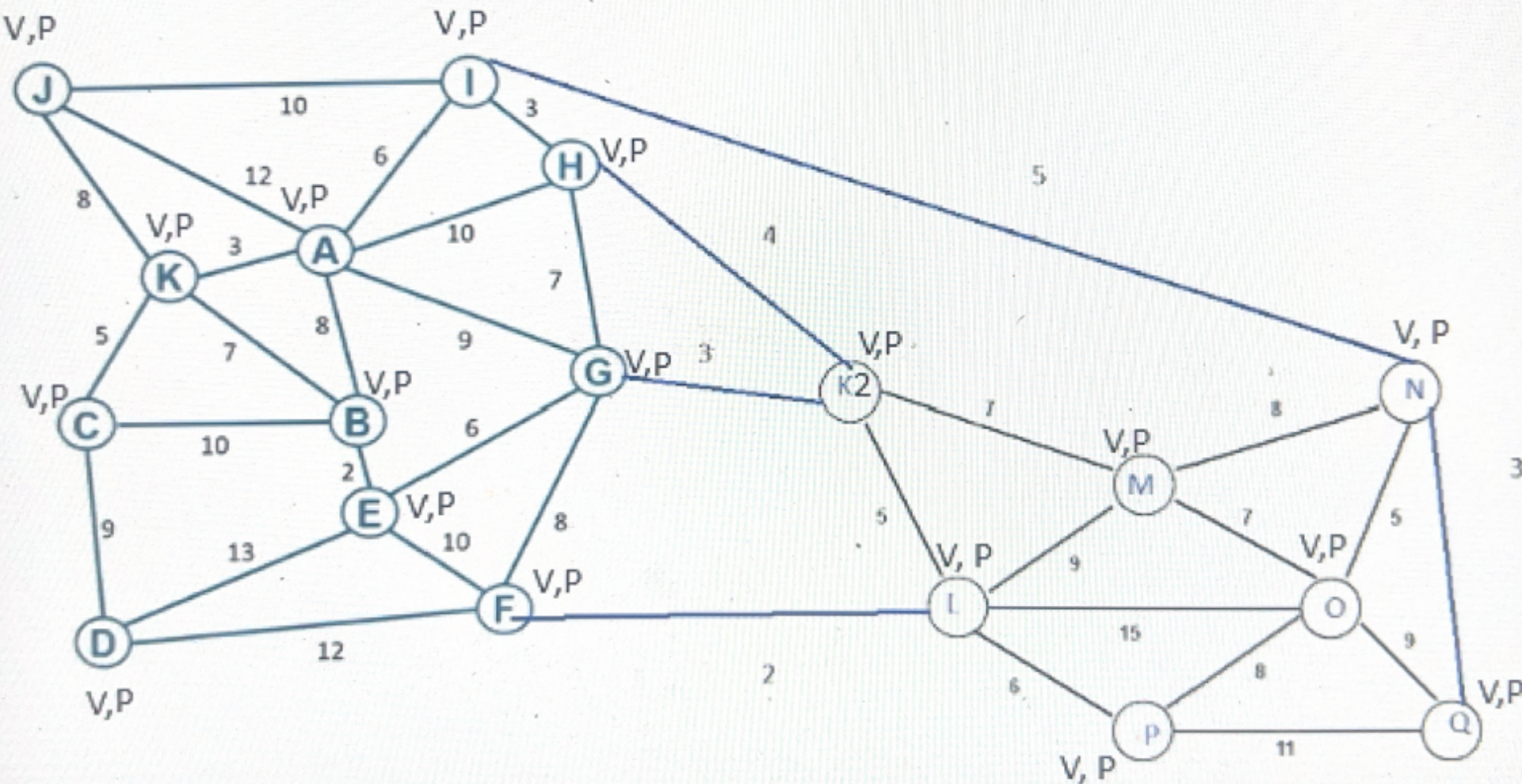
Nodos Resueltos	Nodos No Resueltos	Dist Min	Dist Total	Última Corriente
J	I 10 A 12 K 8	8	8	JK
J	I 10 A 12	10	10	JI
K	A 3 + 8 = 11 B 7 + 8 = 15 C 5 + 8 = 13			
J	A 12			
K	A 3 + 8 = 11 B 7 + 8 = 15 C 5 + 8 = 13	3	11	KA
I	N 5 + 10 = 15 H 3 + 10 = 13 A 6 + 10 = 16			
K	B 7 + 8 = 15 C 5 + 8 = 13	5	13	KC
I	N 5 + 10 = 15 H 3 + 10 = 13 A 6 + 10 = 16	3	13	IH
A	H 10 + 11 = 21 G 9 + 11 = 20 B 8 + 11 = 19			
K	B 7 + 8 = 15	7	15	KB
I	N 5 + 10 = 15	5	15	IN
A	G 9 + 11 = 20 B 8 + 11 = 19			
C	B 10 + 13 = 23 D 9 + 13 = 22			
H	(K2) 4 + 13 = 17 G 7 + 13 = 20			
A	G 9 + 11 = 20			
C	D 9 + 13 = 22			
H	(K2) 4 + 13 = 17 G 7 + 13 = 20	4	17	H(K2)
B	E 2 + 15 = 17	2	17	BE
N	M 8 + 15 = 23 O 5 + 15 = 20 Q 3 + 15 = 18			
A	G 9 + 11 = 20			
C	D 9 + 13 = 22			
H	G 7 + 13 = 20			
N	M 8 + 15 = 23 O 5 + 15 = 20 Q 3 + 15 = 18	3	18	NQ
(K2)	G 3 + 17 = 20 L 5 + 17 = 22 M 7 + 17 = 24			
E	G 6 + 17 = 23 D 13 + 17 = 30 F 10 + 17 = 27			

Nodo Resuelto	Nodo > No Resuelto	Dist Min	Dist Total	Última Corrección
A	$G9+11=20$	9	20	AG
C	$D9+13=22$			
H	$G7+13=20$			
N	$M8+15=23$ $O5+15=20$	5	20	NO
(K2)	$G3+12=20$ $L5+17=22$ $M7+17=24$			
E	$G6+17=23$ $D13+17=30$ $F10+17=27$			
Q	$O9+18=27$ $P11+18=29$			
C	$D9+13=22$	9	22	CD
N	$M8+15=23$			
(K2)	$L5+17=22$ $M7+17=24$	5	22	(K2) L
E	$D13+17=30$ $F10+17=27$			
Q	$P11+18=29$			
G	$F8+20=28$			
O	$M7+20=27$ $L15+20=35$ $P8+20=28$			
N	$M8+15=23$	8	23	NM
(K2)	$M7+17=24$			
E	$F10+17=27$			
Q	$P11+18=29$			
G	$F8+20=28$			
O	$M7+20=27$ $P8+20=28$			
D	$F12+22=34$			
L	$F2+22=24$ $M9+22=31$ $P6+22=28$			
E	$F10+17=27$	10	27	EF
Q	$P11+18=29$			
G	$F8+20=28$			
O	$P8+20=28$			
D	$F12+22=34$			
L	$F2+22=24$ $P6+22=28$			
Q	$P11+18=29$			
O	$P8+20=28$	8	28	OP
L	$P6+22=28$			

RUTA J-Q

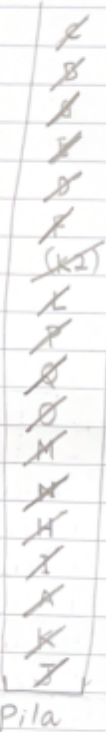
 $Q-N-I-J \Rightarrow J-I-N-Q$

$10 + 5 + 3 = \underline{\underline{18}}$



Profundidad

J-I-N-Q-P-L-F-G-E-B-C-D-(K2)-O-M-H-A-K



Pila

Anchura

J - K - A - I - C - B - H - G - N - D - E - (K2) - F - M - O - Q - L - P

Cola:

