## 0 = No connection,? = Self, otherwise number represents weight of arc

	0	1	2	3	4	5	6	7
0-Pendleton	?	0	0	4	0	0	0	8
1-Pensacola	0	?	0	5	0	0	0	0
2-Peoria	0	0	?	0	0	5	0	3
3-Phoenix	0	0	4	?	0	10	0	3
4-Pierre	2	0	0	0	?	0	0	0
5-Pittsburgh	0	4	0	0	0	?	0	0
6-Princeton	0	0	0	0	0	2	?	0
7-Pueblo	0	0	0	0	3	0	0	?

Sorted by weight, descending order, in accordance with GraphsIntro.pdf, slide 13.

Pendleton: {Pueblo: 8, Phoenix: 4}

Pensacola: {Phoenix: 5}

Peoria: {Pittsburgh:5, Pueblo:3}

Phoenix: {Pittsburgh:10, Peoria:4, Pueblo:3}

Pierre: {Pendleton: 2} Pittsburgh: {Pensacola: 4} Princeton: {Pittsburgh: 2}

Pueblo: {Pierre: 3}