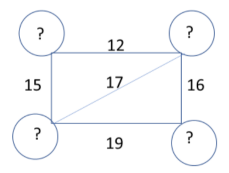


Find which numbers must be in the circles so that the totals given on the connecting lines are correct.

## Circular Totals (2)



In the first problem, only one solution is possible but in this second problem a diagonal total is needed, otherwise there are many solutions.

What is the only solution when the diagonal is included?