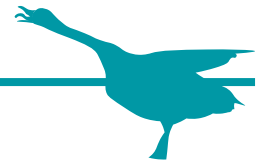


# All Roads Lead to Kitchener - Solution

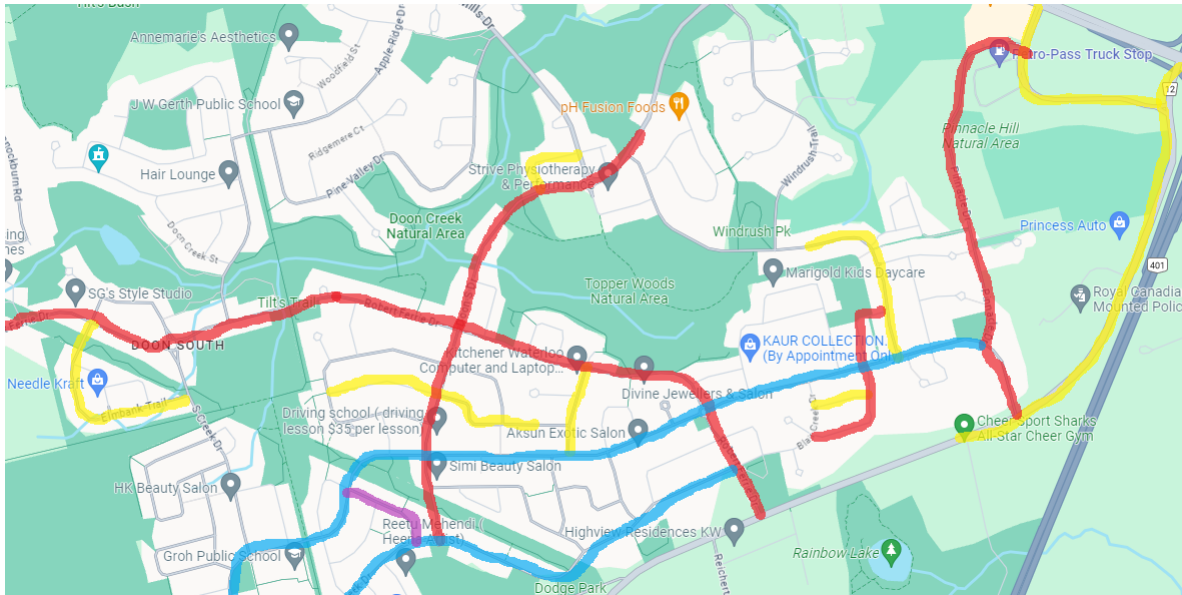


## Faculty: Health

The puzzle's title suggests that the words listed below are actually road names in the city of Kitchener. The × symbol is a hint towards roads crossing, while the ! is a logic symbol for 'not'.

For each line, the solver must find a road that is a crossroad for both given roads and whose name contains letters matching the number of blanks (and in the last two steps must not be a previously named road).

Working through this procedure produces the following results:



Autumn Ridge × Sportsman Hill = (A) RIDGEMOUNT

Conestoga College × New Dundee = (B) PINNACLE

Elmbank × Southridge = (C) ROBERTFERRIE

Woodsmere × Cranbrook = (D) DOONSOUTH

(A) × (B) = (E) THOMASSLEE

(C) × (D), !(E) = (F) BLAIRCREEK

(E) × (F), !(A) = NETHERWOOD

### Author's Notes:

I really wanted to make a puzzle that would utilize a map of K/W. The original version of this puzzle was called 'At a Crossroads' and required the solver to identify which pairs of roads in Waterloo intersected and then to use the number of crossroads to pull out letters and identify the answer. Iteration within the puzzle was suggested, which led to the version used. Netherwood Road was the **only** road in the whole of the K/W region which fit the mechanism (Crescents were useless) and worked with the meta puzzle. Someone should lodge a complaint with the Region to make their roads more puzzle-worthy.