

**Scale Problem**

Name \_\_\_\_\_



Here is a map of a neighborhood.

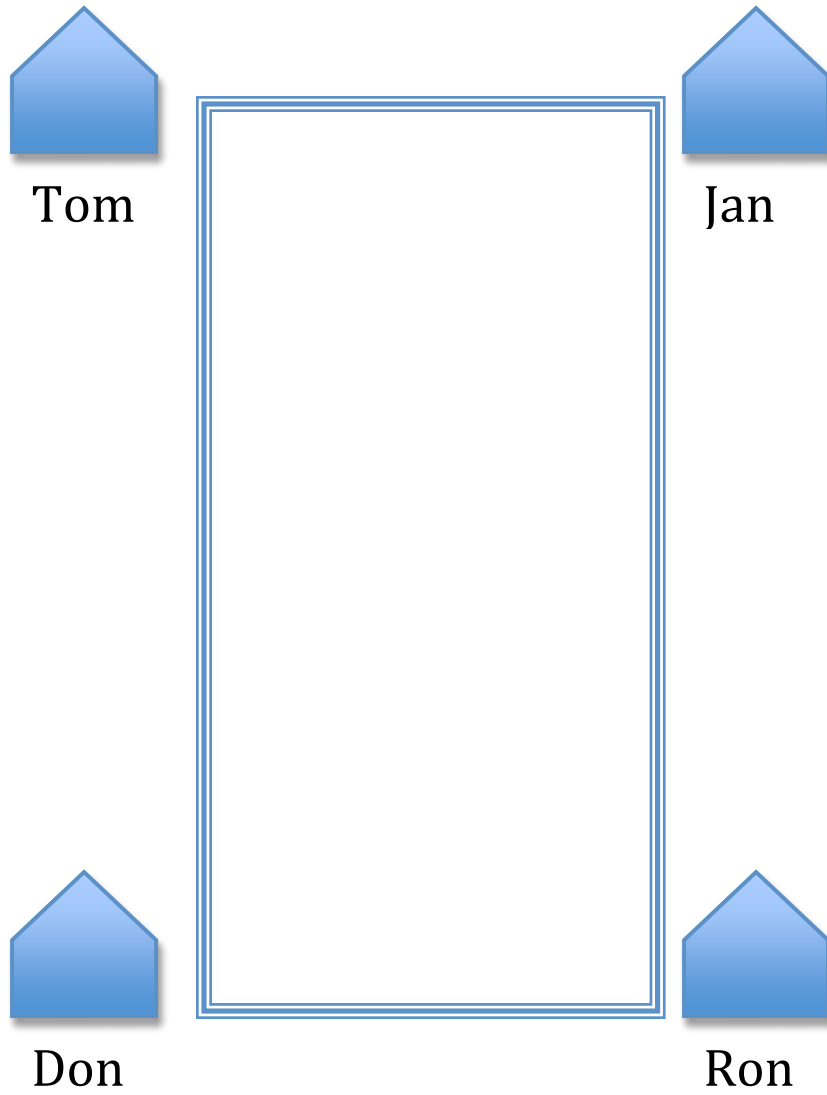
The scale of this map is 1 cm = 2 km.

How far is it from Sam's house to Jill's house?

How far is it from Jill's house to Ron's house?

How far is it from Joe's house to Jill's house?

If Sam walked traveled around the entire neighborhood, how far would he travel?



The scale of this map is  $1\text{cm} = 4\text{ km}$

How far from Tom's house to Jan's house?

How far from Jan's house to Ron's house?

How far from Don's house to Jan's house?

Ron visits all three friends and returns home. How far does he travel?