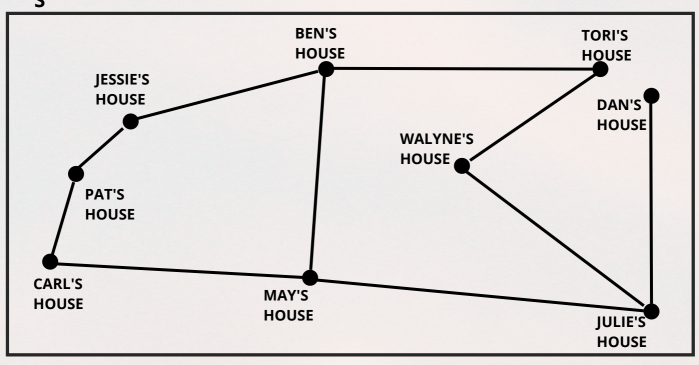
$W \stackrel{N}{\longleftrightarrow} E$

MAPSCALING

1 UNIT = 5 MILES



CUT OUT THE RULER BELOW. USE THE RULER AND THE MAP TO FIND THE DISTANCE BETWEEN STUDENT'S HOUSE. ALSO, DRAW A LINE TO CONNECT THE LOCATIONS IN EACH PROBLEM.

- 1) HOW MANY MILES IS CARL'S HOUSE FROM MAY'S HOUSE?
- 2) HOW MANY MILES IS WAYNE'S HOUSE FROM TORI'S HOUSE?
- **3)** IF YOU TRAVEL FROM BEN'S HOUSE TO MAY'S HOUSE, HOW MANY MILES WILL YOU TRAVEL?
- 4) WHO LIVES BETWEEN PAT AND BEN? _____
- **5)** IF YOU GO BY WAYNE'S HOUSE, HOW FAR IS IT FROM TORI'S HOUSE TO JULIE'S HOUSE?
- 6) WHICH IS LONGER GOING FROM CARL'S HOUSE TO PAT'S HOUSE, OR CARL'S HOUSE TO MAY'S HOUSE?
- **7)** WHICH IS SHORTER GOING FROM CARL'S HOUSE TO MAY'S HOUSE, OR JESSIE'S HOUSE TO BEN'S HOUSE?