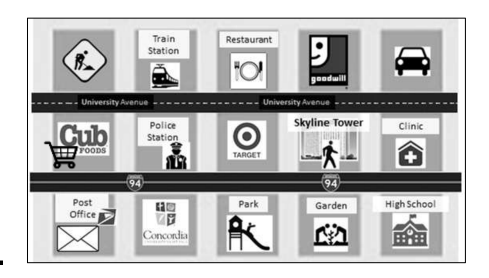
Map of Midway St. Paul, MN, U.S.A.



I live in **Skyline Tower**.





The **Target** is 1 block.



The **clinic** is 1 block.



The **Goodwill** is <u>1 block</u>.



The garden is 1 block.



The **police station** is 2 blocks.  $\mathbb{R}$  The **park** is 2 blocks.



The **high school** is 2 blocks. The **restaurant** is 2 blocks.



The **train station** is 3 blocks.



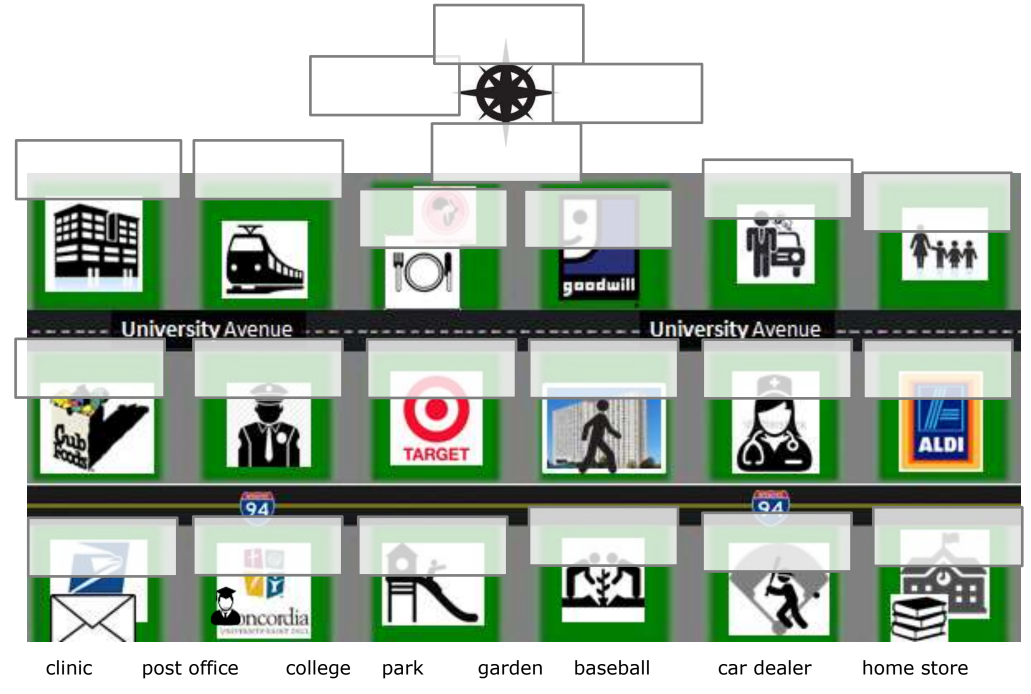
The **post office** is 4 blocks.



The **Cub Foods** is 3 blocks.

I live in **Skyline Tower**.

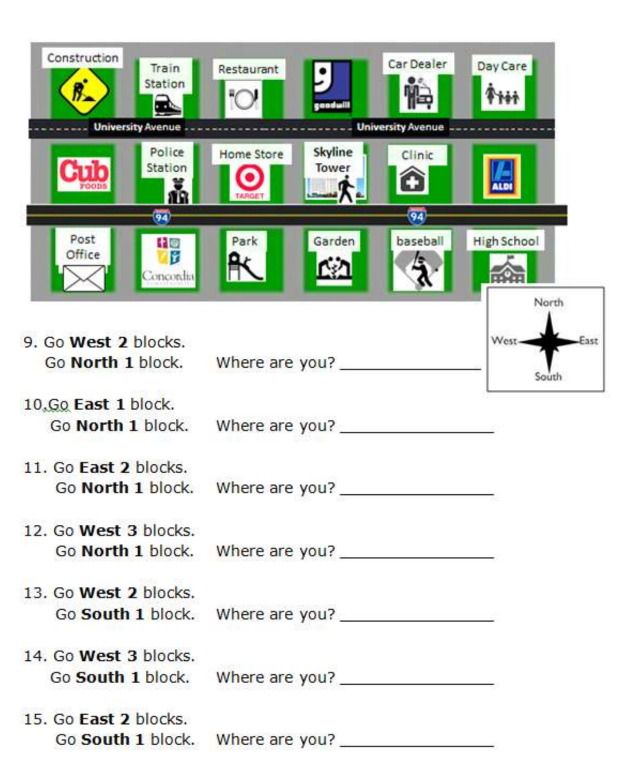


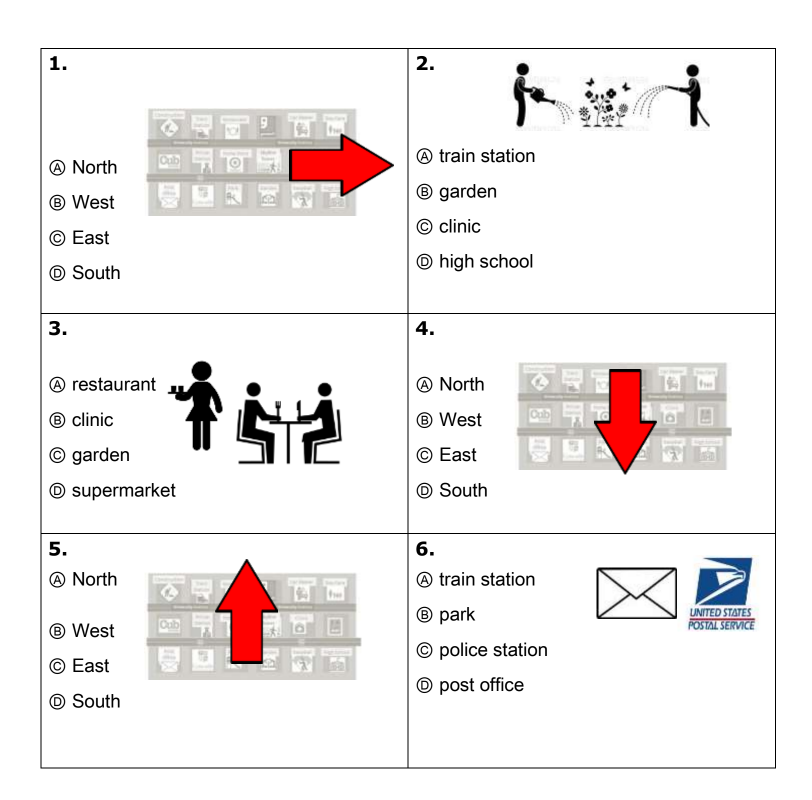


clinic post office college park garden baseball car dealer home store restaurant apartment train police station Goodwill day care high school supermarket Skyline Tower North South East West



- 1. Go North 1 block. Where are you?
- 2. Go East 1 block. Where are you?
- 3. Go South 1 block. Where are you?
- 4. Go West 1 block. Where are you?
- 5. Go East 2 blocks. Where are you?
- 6. Go West 2 blocks. Where are you?









- (A) clinic
- B park
- © police station
- North

8.



© East

North

South

9.



- A police station
- B park
- © garden
- ① train station

10.



- West
- B home store
- © clinic
- police station