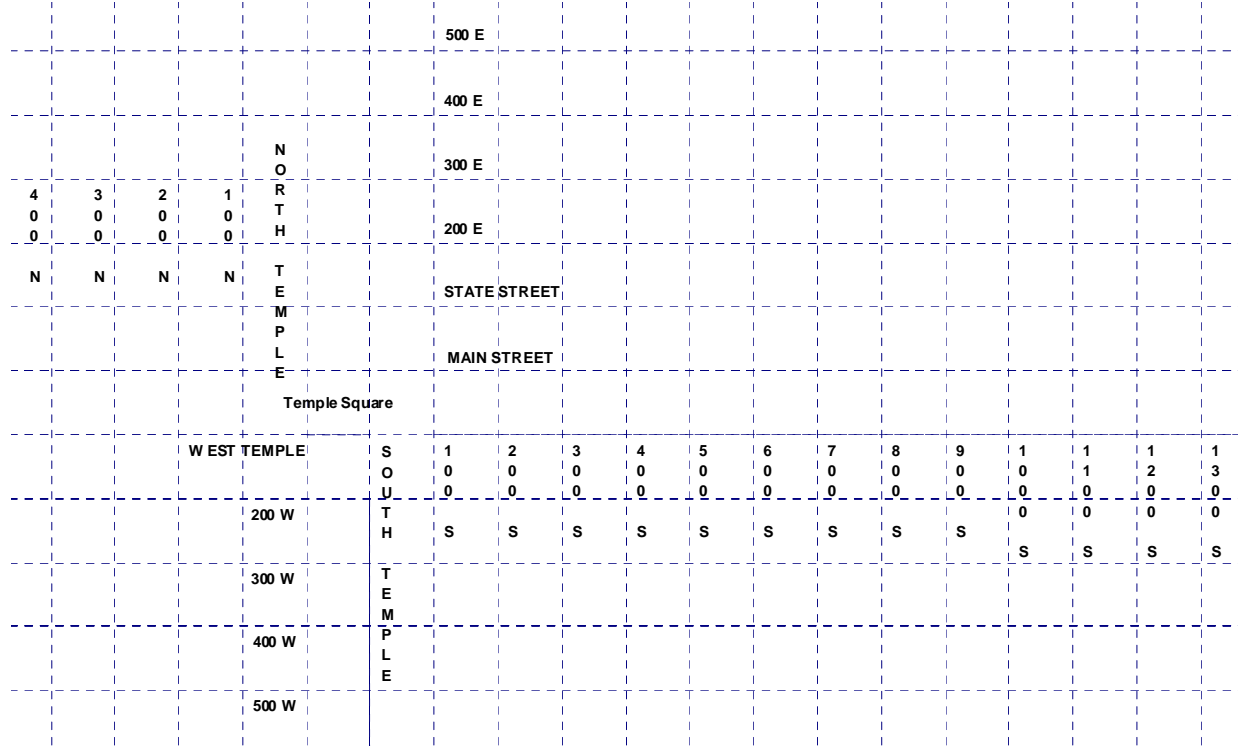


Name \_\_\_\_\_

Period \_\_\_\_\_

The Distance Formula

1. On the map below, locate and label the following tourist attractions. Note that West Temple is 100 W.
- |                                          |                                             |                                                     |
|------------------------------------------|---------------------------------------------|-----------------------------------------------------|
| Clark Planetarium<br>100 South 400 West  | Abravanal Hall<br>100 West South Temple     | Cathedral of the Madeleine<br>300 East South Temple |
| Gallivan Center<br>200 South Main Street | Delta Center<br>300 West South Temple       | Pioneer Memorial Museum<br>300 North Main Street    |
| Gateway Megaplex<br>200 South 400 West   | Franklin-Covey Field<br>100 West 1300 South | Pioneer Park<br>400 South 300 West                  |



2. Find the distance between each of the attractions in a-e. When appropriate, draw a triangle. Show any calculations.
- Pioneer Memorial Museum and Abravanal Hall
  - Gateway Megaplex and Franklin-Covey Field
  - Clark Planetarium and Cathedral of the Madeleine
  - Franklin-Covey Field and Gallivan Center
  - Pioneer Park and Pioneer Memorial Museum

