

Your Name (first & last): _____ Class: _____

Your Table Partner's Name (first & last): _____

Outside Observations Grouping Sheet

Using the list of OBSERVATIONS (on the back of this sheet) taken from our observation sheets, write each observation in the best grouping below. For example, the Home Depot store would help you determine the **population** as these stores are only built in an area with a certain population. You need to use EVERY observation, at least, once.

These observations will help determine the geographic location (WHERE ON THE EARTH):

These observations will help determine the season of the year (SEASON):

These observations will help determine the size of the city (POPULATION):

Home Depot _____

These observations will help determine the year (TIME PERIOD – About What Year):

List of Student Observations

1. Home Depot
2. juniper trees
3. a starling bird
4. fire hydrant
5. Kit Kat candy wrapper
6. hot sun
7. the wild grass all turned brown
8. two hotels
9. lots of kids playing on the lawn
10. lots of wild sunflower plants
11. very tall mountains
12. concrete sidewalks
13. asphalt roads
14. large semi trucks
15. birds chirping
16. light breeze blowing
17. sagebrush
18. parking lot
19. blue skies
20. empty Aquafina water bottle
21. basketball hoops and courts
22. electric generator running
23. electric fan running
24. chain-link fencing
25. building with stucco walls
26. lava rock
27. school bell ringing
28. small prop airplane
29. monarch butterfly
30. lots and lots of red ants
31. red tailed hawk
32. raven
33. newspaper