

Grocery Store Mapping



DIRECTIONS:

Use the following items to complete Activity1:

- Map of the City of Oakland
- Grocery List
- Four color pens

Mapping:

As you “buy” your items from the grocery list, mark it off the list with the color pen that corresponds to place from where you bought it. For example ,if you bought broccoli from a Farmers’ Market, mark it off with the purple pen. If there is an item on the list you are not sure where to buy, just circle it on the grocery list.

Steps:

1. Mark a star from your home starting point.
 - ★
2. Use different colored pens for each kind of place you buy your food. For example,
 - **Liquor Store: Red**
 - **Supermarket: Blue**
 - **Gardens: Green**
 - **Farmers’ Market: Purple**
3. Use different types of lines to specify the mode of transportation
 - Walking: (dotted line)
 - Biking: > > > > (line of arrows)
 - Bus: -- -- -- -- (broken line)
 - Car: ----- (straight/unbroken line)

4. Write out a **legend** on a corner of the map

Home:	★	
Walking:	🏠 Liquor Store: Red
Biking:	> > > >	🛒 Supermarket: Blue
Bus:	-- -- -- --	🌿 Gardens: Green
Car:	-----	🏡 Farmers’ Market: Purple

HINTS:

This is how your map will look if you follow the legend

Walking

If you **walk** to a liquor store to get a dozen eggs, your map will have Red dots (. . .) from your home (star) to the liquor store:



Biking

If you **bike** to a community garden to get your lettuce, zucchinis and other veggies, your map will look like this:



Ride Bus

If you take the **bus** to a farmers' market to get your honey, your map will look like this:



Drive Car

If you **drive** to a supermarket to get your cheese, your map will look like this:



As you “buy” your items from the grocery list, mark it off the list with the color pen that corresponds to the kind of place from where it was bought. In this example, if you bought your broccoli from a Farmers' Market, mark it off with the purple pen.

If there is an item on the list you are not sure where to buy, just circle it on the grocery list.