

Reporting back to class:

Name: \_\_\_\_\_

Occupation: \_\_\_\_\_

Occupation Description: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

For education, my occupation requires: \_\_\_\_\_

The Cities I compared: in my state: \_\_\_\_\_

Other state; \_\_\_\_\_ City: \_\_\_\_\_

***Please estimate the following numbers...Do NOT use the actual numbers, it is too hard to listen to.***

In my state, I would earn about: \_\_\_\_\_ . In (State) \_\_\_\_\_

I would earn about: \_\_\_\_\_ .

My monthly salary in my state would be about: \_\_\_\_\_ . It would be about \_\_\_\_\_  
in (State) \_\_\_\_\_ .

To buy a house in my state, it will cost about \_\_\_\_\_ more or less (circle  
one) than in (state) \_\_\_\_\_ .

My tax rate in my state is: \_\_\_\_\_ and \_\_\_\_\_ in (state)  
\_\_\_\_\_ .

My overall expenses in my state would be about: \_\_\_\_\_ , and about  
\_\_\_\_\_ in (other state) \_\_\_\_\_ .

At the end of the month, I would have about \_\_\_\_\_ left if I lived in my state,  
and \_\_\_\_\_ if I lived in \_\_\_\_\_ .

Circle one:

It would be better to live in: my state or \_\_\_\_\_ (Other state)