## WORKSHEET \#1

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#1. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C $\qquad$ minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H $\qquad$ minutes | BOX I $\qquad$ minutes | BOX J $\qquad$ minutes | BOX K $\qquad$ minutes | BOX L $\qquad$ minutes |

## WORKSHEET \#2

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#2. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C $\qquad$ minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H <br> minutes | BOX I $\qquad$ minutes | BOX J $\qquad$ minutes | BOX K $\qquad$ minutes | BOX L $\qquad$ minutes |

## WORKSHEET \#3

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#3. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C <br> minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ $\qquad$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H <br> minutes | BOX I $\qquad$ minutes | BOX J <br> minutes | BOX K <br> minutes | BOX L <br> minutes |

## WORKSHEET \#4

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#4. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C <br> minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ $\qquad$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H <br> minutes | BOX I $\qquad$ minutes | BOX J <br> minutes | BOX K <br> minutes | BOX L <br> minutes |

## WORKSHEET \#5

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#5. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C <br> minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ $\qquad$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H <br> minutes | BOX I $\qquad$ minutes | BOX J <br> minutes | BOX K <br> minutes | BOX L <br> minutes |

## WORKSHEET \#6

The interviewer will give you values to fill in this worksheet. These are the choices you'd have available to you for a trip in the new environment we've sketched in image \#6. Please think about how you might get to your current destination in this new environment.

|  | Drive | Community Transit Bus to CTA Station/Station Area | Walk to CTA Station or Station Area | Cycle to CTA Station or Station Area | Cycle to your destination |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time to the station | N/A | BOX A $\qquad$ minutes | BOX B $\qquad$ minutes | BOX C <br> minutes | N/A |
| CTA travel time (station to station NOT including wait time) | N/A | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | BOX D $\qquad$ minutes | N/A |
| Parking Cost | BOX E <br> \$ $\qquad$ | N/A | N/A | N/A | N/A |
| Community Transit Fare | N/A | Free | Free | Free | N/A |
| CTA Frequency | N/A | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | BOX F <br> Every $\qquad$ minutes | N/A |
| CTA Fare | N/A | \$2.25 | \$2.25 | \$2.25 | N/A |
| Community Transit vehicle frequency | N/A | BOX G <br> every $\qquad$ minutes within a half block of your house | N/A | N/A | N/A |
| Total door-todoor time | BOX H <br> minutes | BOX I $\qquad$ minutes | BOX J <br> minutes | BOX K <br> minutes | BOX L <br> minutes |

