**Street Scorecards pre-post test key.doc**

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**1. What is not an ecosystem service? \***

1. Run-off retention
2. Cooling
3. Air purification
4. **Air pollution**

**2. What is considered a micro adaptation facility? \***

1. **Urban trees**
2. Urban cars
3. Urban roads
4. Urban sewage system

**3. What is not a green measure to adapt to climate change: \***

1. Facade gardens
2. Green strips
3. Front yards
4. **Electric cars**

**4. What type of roof does not address the effects of climate change: \***

1. Green roof
2. Blue roof
3. **Yellow roof**
4. None of the above

**5. A green parking space means: \***

1. The parking space has been converted into greenery
2. **It enables the water to infiltrate**
3. It reflects the sunlight
4. It is made of climate neutral materials

**6. A street segment is: \***

1. A street portion with a house with a front yard
2. **A street portion of a public or private street between 2 intersections**
3. A street portion with detached housing units
4. A street portion that has been blurred on Google Street View

**7. After the date collection you will be able to make a label card. With the label card you will be able to: \***

1. **Compare the climate adaptiveness of streets**
2. Compare the climate poverty of streets
3. Compare the real estate values
4. Compare the number of trees per street

**8. In order to be able to make a score for the trees per 100 meter of street length you must: \***

1. Multiply the number of trees in the street times 1,2 for 120 meter street length
2. **Divide the number of trees in the street by 1,8 for 180 meter street length**
3. Deduct 10 trees per 100 meter street length
4. Add 12 trees per 120 meter of street length

**9. What is not a green measure at street level? \***

1. Green trees
2. **Green forest**
3. Green grass
4. Green gardens

