**Green Spaces Follow- Up Questions**

**Video 1: What Happens If You Cut Down All of a City’s Trees?**

1. True or False? Religious reverence in Anuradhapura slowed farmers from cutting down the Bodhi trees and led the city to plant additional trees in urban parks.
2. Fill in the blank. Uruk’s irrigation system became contaminated because there were no \_\_\_\_\_\_\_ to filter the water supply.
3. Fill in the blank. Trees act like a natural \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, absorbing storm water runoff before releasing it back into the atmosphere.
4. Fill in the blanks. Research indicates that the presence of green foliage \_\_\_\_\_\_\_\_\_\_\_\_\_ attention spans and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ stress levels.
5. What city is super committed to trees and has planted over 1.2 million trees since 1967?

**Video 2: How Can Green Spaces Create Healthier Cities & Improve Mental Health?**

1. True or False? Life expectancy is shorter for people living in greener areas.
2. True or False? Green spaces reduce air pollution levels.
3. Fill in the blanks. Green spaces refer not only to areas like \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, but also things like having \_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the streets.
4. List the three ways that quality green spaces can create healthier cities that are specified at the end.

**Concluding Questions on Green Spaces**

1. **How would you define a green space? Use examples.**
2. **What do you think about the idea to ensure that green spaces of quality are available to everyone? Is it important?**
3. **What would you say are the key components of a sustainable neighborhood?**
4. **Describe one change you would like to see your neighborhood or community make toward sustainability. Why do you want this change?**