

Name

Airborne Particulates Worksheet

Location of slide	
Observations after 1 week	
Number of Particulates (Count 1) in one square centimeter	
Number of Particulates (Count 2) in one square centimeter	
Average Value of Count 1 and 2	

Questions

1. Did your test area have low or high particle pollution? Give examples of possible sources of particle pollution in your test area.

- 2. Compare your results with your classmates. Which location had the highest number of particulates?
- 3. Which location had the largest particulates? The smallest?
- 4. Which location had the most variable types of particulates?