stormwater education manual

12a. Activity Sheet: Run-off records

	Bottle 1	Bottle 2	Bottle 3
	Soil & Grass	Soil & Stones	Stones
Time taken			
Volume of run-off			

- 1. Which surface provided the least run-off (most absorption)? 2. Which surface had the most run-off (least absorption)? 3. Use your results to list the types of surfaces commonly used in urban areas that you think would create the most run-off into stormwater drains. 4. When might these surfaces cause problem for stormwater drainage?
- 5. Suggest a possible solution to this drainage problem.