## **Down the Drain**Lab Journal



Student Name: \_\_\_\_\_



### Vocabulary

WORD	DEFINITION	PICTURE
Flooding		
Gravity		
Natural resources		
Pollution		
Run-off		

### **Post-Visit Journal**


# **Post-Visit Journal**

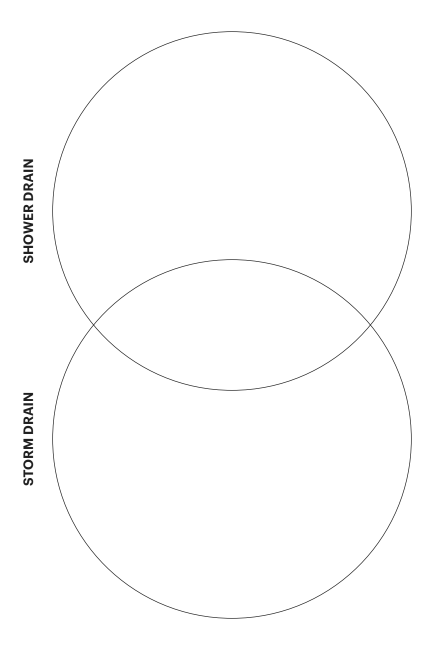
### Vocabulary

WORD	DEFINITION	PICTURE
Saturation		
Storm drain		
Sustainability		
Topography		
Watershed		

Pre-Visit Journal	

### Venn Diagram

Include at least 3 things in each space of the Venn diagram to demonstrate your understanding of storm drains and shower drains.



### **Notes and Connections**

If you get a chance to see an IMAX film, visit the galleries or participate in other experiences at The Tech Interactive, look for connections between the lab content and your other experiences. Look for information about gravity and protecting the environment. What do you find?

### **GRAVITY**

What did you see/learn? Where?

### PROTECTING THE ENVIRONMENT

What did you see/learn? Where?

Pre-Visit Journal			

### **My Questions**

# Questions I want to ask about gravity, watersheds or pollution: Answer: Answer: \_\_\_\_\_ Answer: Source:

### **Lab Questions**

1.	Write your prediction(s) about rain over your paper watershed.
2.	Draw or write about your observations of your watershed after it rains.
3.	What type of human development are you designing your storm drain for?
4.	Draw a labeled diagram of your storm drain.