Regional Science Consortium Storm Drain Survey

Name:	Storm Drain Location:									
Survey #1	L									
Date: Time:_			Time:		Weath					
Item										
Quantity										
What item	did you fi	nd the mo	ost of?							
Does anyth	ing you fo	ound surp	rise you?							
What was the weather like for the past 7 days? (stormy, hot, clear skies, cloudy, rainy)										
Survey #2										
Date:			Time:		Weath	er:				
Item										
Quantity										
What item	did you fi	nd the mo	ost of?							
Does anyth	ing you fo	ound surp	rise you?							
What was t	the weath	er like for	the past	7 days? (s	stormy, h	ot, clear s	kies, clou	dy, rainy)		

Regional Science Consortium Storm Drain Survey

Name:	ne: Storm Drain Location:										
Survey #3	3										
Date:			Time:		Weather:						
Item											
Quantity											
What item	did you fi	nd the m	ost of?								
Does anyth	ning you fo	ound surp	rise you?								
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What was	tne weath	ier like foi	tne past	/ days? (s	stormy, h	ot, clear s	kies, clou	dy, rainy)			
Survey #4	4										
Date: Time:					Weather:						
Item											
Quantity											
What item	did you fi	nd tha m	ost of?								
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Does anyth	ning you fo	nund surn	rise vou?								
Does anyti	iiig you it	Jana Janp	rise you:								
What was	the weath	er like foi	the past	7 days? (s	stormy, h	nt clears	kies, clou	dv. rainv)			

Analysis of Results

Combined totals of all surveys:

Item					
Quantity					

How did weather influence your surveys?

What item did you find the most of?

Discuss some things that may have passed through the storm drain. Why did they get through? Where do you think they ended up?

Are there any additional observations you made?