Urban Pollination Project Tomato Data Sheets

BACKGROUND DATA	
Name	P-Patch
Date	
TOMATO DATA	Enter data for each UPP Gold Nugget
Tomato plant #1 (circle one):	
Net No net Tuning fork (self poll) (open poll) (hand poll)	
Total number of tomatoes harvested:	
Number of tomatoes placed in measuring bottles	
A. Volume of water withOUT tomatoes in it:	
B. Volume of water WITH tomatoes in it:	
Volume of tomatoes: (B - A) =	
Tomato plant #2 (circle one):	
Net No net Tuning fork (self poll) (open poll) (hand poll)	
Total number of tomatoes harvested:	
Number of tomatoes placed in measuring bottle:	
A. Volume of water withOUT tomatoes in it:	
B. Volume of water WITH tomatoes in it:	
Volume of tomatoes: (B - A) =	
Tomato plant #3 (circle one):	

Tomato plant #3 (circle one):			
Net	No net	Tuning fork	
(self poll)	(open poll)	(hand poll)	
Total number of tomatoes harvested:			
Number of tomatoes placed in measuring bottle:			ttle:
A. Volume of water withOUT tomatoes in it:			n it:
B. Volume of water WITH tomatoes in it:			n it:
Volume of tomatoes: (B - A) =			A) =