English name:	Class:	CSA Section:	

Unit 8 FRQ – 2D Arrays and ExperimentalFarm

Haidian Foreign Language School – Chris Nielsen

		Free Res	sponse Question 1 Part (a) – getHighest	Yield
(i) Write the getHighestYield method by hand prior to implementing it on the computer.				
	public	Plot	<pre>getHighestYield(String c)</pre>	{
	}			
(ii) After	implementing	and testin	ng the code for getHighestYield, copy the corr	ected code in the box below.
			<pre>getHighestYield(String c)</pre>	
	}			

English name:	Class:	CSA Section:

Unit 8 FRQ – 2D Arrays and ExperimentalFarm

Haidian Foreign Language School – Chris Nielsen

		Free Res	sponse Question 1 Par	't (b) – S	ameCrop	
(i)Write the sameCrop method by hand prior to implementing it on the computer.						
	public	boolean	sameCrop(int	col)	{	
	7					
	}					
(ii) After					cted code in the box below.	
	public	boolean	sameCrop(int	col)	{	
	}					
	J					