Date

## **City Farm - Interactive**

Go to : <u>http://www.pbslearningmedia.org/resource/sust13.sci.eco.cityfarm/city-farm/</u>

You need to run the farm sustainably for 5 years. That means you take good care of the farm, the community, and the community's resources. Each year, you'll have a starting budget of \$1000 to achieve these goals:

- Provide food for 200 households. Each household gets one "share" (a box) of our fresh food each week.
- Keep the soil healthy.
- Conserve as much water as possible.

You'll get up to 20 sustainability points each year based on how well you meet these goals.

Year	Crops	Upgrades	Summer /event	Action taken
1				
2				
3				
5				
4				
5				

## **Results** :

Year	Food shares	Soil health	Water Saved	Budget	Surplus
1					
2					
3					
4					
5					
5					

## **Final Results:**

- 1. Total cash = \_\_\_\_\_
- 2. Sustainability points = \_\_\_\_\_
- 3. Yearly average shares = \_\_\_\_\_
- 4. Above or below annual target? \_\_\_\_\_ by how many shares? \_\_\_\_\_
- 5. Soil health = \_\_\_\_\_-

6. Average Water conservation effort= \_\_\_\_\_

- 7. Rate your success: \_\_\_\_\_
- 8. What actions could you have taken to improve your success?

