Monthly diary of food waste in school canteen

***option**: you can measure how much of food waste is from the kitchen and how much from pupils

How much kg of food is one leaf?				on the tree		below the	
big size leaf: 10 kg ; middle size: 5 kg; small size leaf: 1				(saving)		tree	
kg							
September	(average monthly	food waste this month (kg)	difference (saved food - green, food waste of this month - red)	leaves on		food from as below tree	waste Sept.,: leaves the
weight of							
food waste							
kitchen*							
pupils*							
October	(average monthly	food waste this month (kg)	difference (saved food - green, food waste of this month - red)	leaves on		food from as below tree	waste Oct.,: leaves the
weight of food waste							
kitchen*							
pupils*							
November	food waste last year(kg): starting point (average monthly amount of the last year)		Ø difference (saved food - green, food waste of this month - red)	leaves on		food from as below tree	waste Nov.,: leaves the
weight of							
food waste							
kitchen*							
pupils*							
December	(average monthly	food waste this	difference (saved food - green, food waste of this month - red)	leaves on		food from as below tree	waste Dec.,: leaves the
weight of			-				
food waste							
kitchen*							
pupils*							

	food wooto loot					
lanuary	food waste last		\varnothing	\oslash	\oslash	\oslash
January	year(kg): starting point	food food waste this	difference	saved	saved	food waste
	(average monthly			food as	food as	from Jan.,:
		(kg)	•	leaves on	leaves on	· · · · ·
	last year)	(Kg)	waste of this	the tree	the tree -	below the
	,		month - red)		pupils	tree
weight of						
food waste						
kitchen*						
pupils*						
	food waste last	ā	a	Ū		<u>[</u>]
February	year(kg):	<i>food</i>	Ø	Ø	$\boldsymbol{\vee}$	\bigotimes
_		waste this	difference	saved	saved	food waste
	(average monthly	month	(saved food -			from Feb.,:
	amount of the	(kg)	• •		leaves on	
	last year)		waste of this	the tree	the tree -	below the
·····			month - red)		pupils	tree
weight of						
food waste						
kitchen*						
pupils*						
	food waste last	\Box	Ø	0	\Box	\Box
March	year(kg):	rood	\sim	\sim .	~ .	\sim
		waste this	difference	saved	saved	food waste from March:
	(average monthly		(saved food -		food as leaves on	
	amount of the	(kg)	•	the tree	the tree -	as leaves below the
	last year)		month - red)		pupils	tree
weight of						
food waste						
kitchen*						
pupils*						
	food waste last					
April	year(kg):		$ \mathcal{Q} $	ω	$ \mathcal{Q} $	\bigotimes
	/	food food waste this	difference	saved	saved	food waste
	(average monthly					from April: as
	amount of the		•	leaves on		leaves below
	last year)	(Kg)	waste of this	the tree	the tree -	the tree
			month - red)		pupils	
weight of						
food waste						
kitchen*						
pupils*						
	l	I	1		I	

May	(average monthly	food waste this	difference (saved food - green, food waste of this month - red)	leaves on	food waste from May: as leaves below the tree
weight of					
food waste					
kitchen*					
pupils*					
June	(average monthly	food waste this	(saved food -	leaves on	food waste from June: as leaves below the tree
weight of food waste					
kitchen*					
pupils*					