Dep Realing Acation Scherezeamure Province/ Weekly School Department of Education Scherezeamure Province/ Weekly School Department of Education, Sabaragamuwa/weekly school De	abaragamuwa
Department of Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuwa Education, Sabaragamuwa Province/ Weekly School Date: The School Department of Education, Sabaragamuwa Province/ Weekly School Department of Educat	ient of amuwa reekty School
Beekly School Depart Education, Sabaragamuwa Province/ Weekly School Department of Education, Sabaragamuwa Province/ Weekly School Depart Grade-12 (Weekly School Department of Education, Sabaragamuwa Province/ Weekly School Department of E	tment of igamuwa y School tment of awaragamuwa

1. Given below is a part of a spread sheet prepared by the agricultural officer of Kurunegala zone which include the information about the farmers who farm in Raddoluwa.

	А	В	c	D	E
			Number of	Number of farmers	
	Name of the	Total number of		who use only	percentage of the farmer who
1	village	farmers	fertilizer	organic fertilizer	use only the organic fertilizer
2	Thammita	1413	1163		
3	Udugama	1585	1480		
4	Ginipenda	2013	1663		
5	Galabadgama	1134	732		
б	Kaduruwalla	1513	1288		
7	Dehikumbura	902	802		
8					
	Total number of				
9	farmers				
	Highest number				
10	of farmers				
	Least number of				
11	farmers				
12	amers				
13					
14					
14					

1. Write the formula which should be entered to D2 cell to obtain the number of farmers who use only organic fertilizer.

Number of farmers who use only organic fertilizer = Total number of farmers – Number of farmers who use chemical fertilizer

- 2. Write the formula which should be entered to B9 cell to obtain the total number of farmers.
- 3. Given below are the steps that should follow to get the answers for C9 and D9 cells considering above function.But they are not in order.Put them in the order using the labels.

A – Click on Copy Icon	B – Click on Paste Icon
C – Select B9 Cell	D –Select the range C9:D9

C – Select B9 Cell