



# dante

Digital Area for Networking  
Teachers and Educators



Co-funded by  
the European Union

# Data Analysis Using Pivot Tables

## Introduction to Pivot Tables

Week 8



# Exercise

On a new sheet called **Pivot Tables**, create pivot tables from the data on the **Exercise** sheet in which you calculate:

- total quantity,
- total quantity for individual types,
- total quantity for individual types and dealers.

Sum of Quantity						
	64551					
Row Labels	Sum of Quantity					
Fruits	25318					
Vegetables	39233					
<b>Grand Total</b>	<b>64551</b>					
Sum of Quantity	Column Labels					
Row Labels	David	Jitka	Milan	Monika	Pavel	Grand Total
Fruits	5248	5443	4821	4750	5056	25318
Vegetables	7420	8516	8257	7756	7284	39233
<b>Grand Total</b>	<b>12668</b>	<b>13959</b>	<b>13078</b>	<b>12506</b>	<b>12340</b>	<b>64551</b>



# dante

Digital Area for Networking  
Teachers and Educators

Project Number: 2020-1-CZ01-KA226-HE-094368