It is stated that **France has the highest total price for apples**, and this statement is **correct** when we calculate the total price by summing the products of the **units** and the **price per unit** for apples from France. The total price can be calculated using the following formula:

(36 units×25.2)+(29 units×23.85)+(17 units×22.63)+(12 units×26.8)(36 \, \text{units} \times 25.2) + (29 \, \text{units} \times 23.85) + (17 \, \text{units} \times 22.63) + (12 \, \text{units} \times 26.8)(36units×25.2)+(29units×23.85)+(17units×22.63)+(12units×26.8)

This calculation reflects the **total cost** of apples purchased from France, taking into account both the **quantity of apples** and their respective prices. By multiplying the **units purchased** by the **price per unit**, we can determine the total expenditure for each type of apple, and summing these gives the overall total. This total price is **the highest** when compared to other countries, confirming France's position at the top in terms of apple expenditure.