

Handout

Money and currency

Note: Before working with this handout, please read Money and currencies.



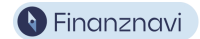
Task 1:

Bernhard lives in the town of Bruck an der Mur. He decides to renovate and modernize the family home he inherited from his parents. He wants to use a special type of wood paneling for the facade that only manufacturers in Switzerland sell. The Swiss manufacturer issues its invoices in Swiss francs (CHF). Use the exchange rate chart to complete the tasks below.



a) As Bernhard doesn't need the wood paneling immediately, he decides to wait a little longer instead of buying it at the beginning of 2024. He finally buys it on February 21, 2024. Was Bernhard's decision advantageous for him? Please explain your answer.





D)	(excluding any currency conversion fees) if the amount invoiced for the wood paneling is CHF 14,304.
c)	Calculate how much Bernhard has saved, in euro, or how much additional cost he has had, because of the exchange rate difference.

Task 2:

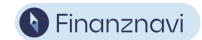
Please indicate whether in the situations described below, people would consult the cash or noncash section of the exchange rate table. Identify the correct exchange rate ("We buy" or "We sell") and calculate the converted amounts.

Use the following exchange rate tables:

		Non	cash	Cash		
		We buy	We sell	We buy	We sell	
Pound sterling	GBP	0,8370	0,8310	0,8465	0,8235	
Swedish krona	SEK	8,8100	8,7300	8,9345	8,6055	
Hungarian forint	HUF	307,4000	298,6000	307,7000	297,7000	
US dollar	USD	1,2940	1,2840	1,3035	1,2675	

Situation	Cash	Noncash	Exchange rate	Calculation
(1) Lisa Hecker is planning a longer trip through Scandinavia and would like to change EUR 500 into Swedish krona (SEK).				
(2) The Steiners pay GBP 380 for a teak garden bench from a British online shop.				
(3) Iris is planning a trip to Budapest and would like to change EUR 150 into Hungarian forint (HUF).				





(4) Peter is ill and cannot travel to the United States as				
planned. He now has to				
change banknotes worth				
USD 1,200 back into euro.				
	I	1	I	

