

Currency Conversion

Alice, Jenny, Blake, and Aaron, who now live in different countries, have been friends since they were kids. The four friends decided to have a reunion in Jacksonville, Florida, United States.

1 USD (\$)	1.40 AUD (\$) 0.87 EUR (€)
1 EUR (€)	1.45 CAD (\$) 0.85 GBP (£)

- 1) Alice's flight from London to Jacksonville costs 1200 EUR. Calculate the amount in GBP.

- 2) Blake buys gifts for his friends. He spends 150 AUD. How much did he spend in EUR? Round your answer to the nearest cent.

- 3) To make the reunion more fun, the friends eat at a popular restaurant. Aaron's bill is 85 USD. What would the bill be in AUD?

- 4) Jenny brings several copies of their childhood pictures set in wooden frames as souvenirs of their reunion. If the frames cost her 62 EUR, how much would the cost be in CAD?

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Currency Conversion

Alice, Jenny, Blake, and Aaron, who now live in different countries, have been friends since they were kids. The four friends decided to have a reunion in Jacksonville, Florida, United States.

1 USD (\$)	1.40 AUD (\$) 0.87 EUR (€)
1 EUR (€)	1.45 CAD (\$) 0.85 GBP (£)

- 1) Alice's flight from London to Jacksonville costs 300 EUR. Calculate the amount in GBP.

- 2) Blake buys gifts for his friends. He spends 120 GBP. How much did he spend in EUR? Round your answer to the nearest cent.

- 3) To make the reunion more fun, the friends eat at a popular restaurant. Aaron's bill is 150 USD. What would the bill be in AUD?

348.60 AUD

- 4) Jenny brings several copies of their childhood pictures set in wooden frames as souvenirs of their reunion. If the frames cost her 62 EUR, how much would the cost be in CAD?

89.90 CAD

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com