

# Currency Conversion 2 Flights

Mrs Moore, Mrs  
Kerr, Mrs Adlard,  
Mrs Smith and Mrs  
Callan



Now you are going to work out the cost of a holiday in Euros to Disneyland Paris from Monday 17<sup>th</sup> August - Monday 24<sup>th</sup> August 2020 for **two adults** and **three children**.



£1 : €1.10

Adults full price. Children half price.

**easyJet**

Now select your flights

<p><b>Belfast Intl to Paris Charles de Gaulle</b> Children pay £13 less on these flights</p> <p>✈️ _____</p> <p><a href="#">3 week view &gt;</a></p>	<p><b>Paris Charles de Gaulle to Belfast Intl</b> 14 people currently looking</p> <p>✈️ _____</p> <p><a href="#">3 week view &gt;</a></p>												
<p>Mon 17<sup>th</sup> August </p>	<p>Mon 24<sup>th</sup> August </p>												
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<p>£88.00</p>	<p>£74.00</p>												

Now work out the cost of the flights **to** Paris from Belfast on the 17<sup>th</sup> August for the **one adult**.

**Use long multiplication.**



Did you get it right?

The flight to Paris costs €96.80 per adult.

$$\begin{array}{r} 88 \\ \times 11 \\ \hline 88 \\ 880 \\ \hline 968 \end{array}$$



Now work out the cost of the flights **to** Paris from Belfast on the 17<sup>th</sup> August for the **two** adults.



Did you get it right?

The cost of the flights to Paris for **2 adults** is €193.60

$$\begin{array}{r} 9 \quad 6 \quad 8 \quad 0 \\ \times \\ 2 \\ \hline 1 \quad 9 \quad 3 \quad 6 \quad 0 \\ \hline \end{array}$$



Now work out the cost of the flights **to** Paris from Belfast on the 17<sup>th</sup> August for the **one child**.

**Use long multiplication.**



Did you get it right?

The flight to Paris costs €48.40 per child.

$$\begin{array}{r} 4 \quad 4 \\ \times \\ \hline 1. \quad 1 \\ \hline 4 \quad 4 \\ 4 \quad 4 \quad 0 \\ \hline 4 \quad 8. \quad 4 \end{array}$$



Now work out the cost of the flights **to** Paris from Belfast on the 17<sup>th</sup> August for the **three children**.



The cost of the flights to Paris for 3 children is €145.20

$$\begin{array}{r} 4 \quad 8 \quad 4 \quad 0 \\ \times \\ \hline 1 \quad 4 \quad 5 \quad 2 \quad 0 \\ \hline \end{array}$$



Now work out the total cost of the flights **to** Paris from Belfast on the 17<sup>th</sup> August for the **2 adults** and **three children**.



Did you get it right?

The total cost of the flights  
for 2 adults and 3 children  
to Paris is **€338.80**

$$\begin{array}{r} 145.20 \\ + 193.60 \\ \hline 338.80 \end{array}$$



Now work out the cost of the flights back **from** Paris to Belfast on the 24<sup>th</sup> August for **one adult**.



£1 : €1.10

Adults full price. Children half price.

**easyJet**

Now select your flights

<p><b>Belfast Intl to Paris Charles de Gaulle</b> Children pay £13 less on these flights</p> <p> _____</p> <p><a href="#">3 week view &gt;</a></p>	<p><b>Paris Charles de Gaulle to Belfast Intl</b> 14 people currently looking</p> <p> _____</p> <p><a href="#">3 week view &gt;</a></p>												
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Did you get it right?

The flight from Paris to Belfast costs €81.40 for one adult.

$$\begin{array}{r} 74 \\ \times 11 \\ \hline 74 \\ 740 \\ \hline 814 \end{array}$$



Now work out the cost of the flights back **from** Paris to Belfast on the 24<sup>th</sup> August for **two adults**.



Did you get it right?

The flight back from Paris to Belfast costs **€162.80** for the **two adults**

$$\begin{array}{r} 840 \\ \times 2 \\ \hline 1680 \end{array}$$



Now work out the cost of the flights **from** Paris back to Belfast on the 24<sup>th</sup> August for the **one** **child**.



Did you get it right?

The flight from Paris to Belfast costs €40.70 for one child.

$$\begin{array}{r} \phantom{00}37 \\ \phantom{00}1.1 \\ \hline \phantom{00}37 \\ \phantom{0}370 \\ \hline 40.7 \end{array}$$



Now work out the cost of the flights back **from** Paris to Belfast on the 24<sup>th</sup> August for the **three children**.



Did you get it right?

The flight **from** Paris to Belfast costs **€122.10** for the three children.

$$\begin{array}{r} 4070 \\ \times 3 \\ \hline 12210 \end{array}$$



Now work out the **total cost** of the flights **from** Paris back to Belfast on the 24<sup>th</sup> August for the **two adults** and **three children**



The total cost of **the flights to and from Paris** for **two adults and three children** costs is **€284.90**

$$\begin{array}{r} 1 \quad 2 \quad 2 \quad 1 \quad 0 \\ + \quad 1 \quad 6 \quad 2 \quad 8 \quad 0 \\ \hline 2 \quad 8 \quad 4 \quad 9 \quad 0 \\ \hline \text{€} \quad 284.90 \end{array}$$



Now work out the total cost of the flights **to** and **from** Paris for **two adults** and **three children**.



The total cost of the flights **to** and **from** Paris for **two** adults and **three** children costs is **€623.70**

$$\begin{array}{r} 28490 \\ + 33880 \\ \hline 62370 \end{array}$$

