

Transport Subtraction

Each of the vehicles below are on a journey. Each have completed part of the journey, but still have a long way to travel. Use column subtraction to calculate how much further each one has to travel to arrive at their destination.



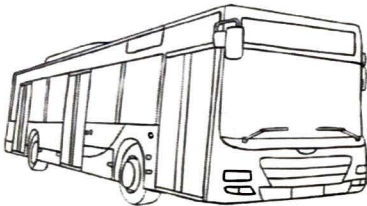
Aeroplane

Journey: 3470 miles

Completed so far: 2140 miles

$$\begin{array}{r} 3470 \\ - 2140 \\ \hline \\ \hline \end{array}$$

Remaining distance: _____



Bus

Journey: 7845 miles

Completed so far: 3623 miles

$$\begin{array}{r} 7845 \\ - 3623 \\ \hline \\ \hline \end{array}$$

Remaining distance: _____



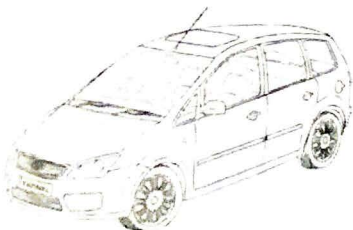
Truck

Journey: 7403 miles

Completed so far: 4189 miles

$$\begin{array}{r} 7403 \\ - 4189 \\ \hline \\ \hline \end{array}$$

Remaining distance: _____



Car

Journey: 6074 miles

Completed so far: 4638 miles

$$\begin{array}{r} 6074 \\ - 4638 \\ \hline \\ \hline \end{array}$$

Remaining distance: _____

Months / Stars

Super Sale

At the department store, there was a special one-day sale on all items. Below you will find the shopping for one customer with the original price and the sale price of each item they bought. Calculate the money saved on each item by using **column subtraction**. Use the space below the table to complete your calculations, and then write your answers on the table.

Item	Original Price	Sale Price	Money Saved
A television	£1467	£623	
A kettle	£24.36	£8.24	
A mirror	£89.43	£11.51	
A new coat	£54.72	£22.16	
Shoes	£72.38	£24.25	
A jumper	£36.00	£12.48	
A dress	£43.56	£12.82	
A new coat	£58.25	£32.43	

Show your working out here:

