

Name: _____ Date: _____

The Bryant ski trip

- Use all four operations to solve problems involving money using decimal notation, including scaling



Use the information about the holiday costs to calculate the answers to these problems. If you need to, use the back of this sheet for any additional working out.

Accommodation
£68 per night
(Family room – sleeps 4)

Flight*
£436

Meals*
£26 per day

Ski hire*
£43 per day

Ski lessons*
£35 per hour

*All prices are per person.

<p>a The Bryant family go on a ski holiday. They pay for 4 flights. What is the total cost?</p> <p style="text-align: right;"><input type="text"/></p>	<p>b The family hire skis and are offered a discount: book for 2 weeks and receive 4 of the days free. What is the total cost of ski hire for the family?</p> <p style="text-align: right;"><input type="text"/></p>
<p>c They stay in the ski resort for 14 nights. How much do they pay for accommodation?</p> <p style="text-align: right;"><input type="text"/></p>	<p>d Children pay half of the adult price for meals at the ski resort. Work out the price for the adults and the children and the total cost.</p> <p style="text-align: right;"><input type="text"/></p>
<p>e The family book some ski lessons for the first 10 days only. Each day they have 2 hours of lessons for the adults and 3 hours of lessons for the children. What is the total cost of the ski lessons?</p> <p style="text-align: right;"><input type="text"/></p>	<p>f Look at your answers to questions a to e, work out the total cost of the Bryant family holiday.</p> <p style="text-align: right;"><input type="text"/></p>