

Name: _____ Date: _____

Fair problems



Solve one-step problems involving number and money, deciding which operations and methods to use and why

Use the information in this table about the weekly takings of four fairground rides to answer the questions below.

Weekly takings	
Roller coaster	£3476
Dodgems	£2529
Super slide	£4872
Carousel	£5163

<p>a How much more did the roller coaster take than the dodgems?</p> <p style="text-align: right;"><input type="text"/></p>	<p>b The super slide had hoped to take £5000 this week. How much more did they need to take to meet their target?</p> <p style="text-align: right;"><input type="text"/></p>
<p>c The carousel's target for next week is to take an extra £650. How much will this be?</p> <p style="text-align: right;"><input type="text"/></p>	<p>d What is the total amount taken by all four rides?</p> <p style="text-align: right;"><input type="text"/></p>
<p>e What is the difference in takings between the most and least popular rides?</p> <p style="text-align: right;"><input type="text"/></p>	<p>f Some of the dodgem cars need repairing. This costs £730. How much will they have left if this cost of deducted from their weekly takings?</p> <p style="text-align: right;"><input type="text"/></p>