


22nd April		 Corbettmaths													
938 + 93	600 - 352														
347 x 7	28 x 63														
Round 2983 to the nearest 10.															
50 people attend a wedding. - 21 people had the pork. - 50% of the guests had chicken. - The same number of guests had beef as the vegetarian meals.	<table border="1"> <thead> <tr> <th>Meal</th> <th>Frequency</th> </tr> </thead> <tbody> <tr> <td>Beef</td> <td></td> </tr> <tr> <td>Chicken</td> <td></td> </tr> <tr> <td>Pork</td> <td></td> </tr> <tr> <td>Vegetarian</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: right;">Total = 50</td> </tr> </tbody> </table>			Meal	Frequency	Beef		Chicken		Pork		Vegetarian		Total = 50	
Meal	Frequency														
Beef															
Chicken															
Pork															
Vegetarian															
Total = 50															
What fraction of the guests had pork?	What fraction of the guests had beef?														