

Name: \_\_\_\_\_

May 28th	5-a-day	Numeracy
3847 + 427		
Give an event where you think the probability is likely.		
Eight people book a holiday, costing \$284 each. How much is the total cost?		
One angle in an isosceles triangle is $40^\circ$ .  Write down the sizes of the other two angles.	Write two different possible answers.	
The mean number of goals scored in a season by seven players were:  48 32 0 62 11 21 43  a) Calculate the mean	b) An eighth player brings the mean goals scored up to 33. How many goals did he score?	