(25 marks)

Question 3

Two different games of chance, shown below, can be played at a charity fundraiser. In each game, the player spins an arrow on a wheel and wins the amount shown on the sector that the arrow stops in. Each game is fair in that the arrow is just as likely to stop in one sector as in any other sector on that wheel.



(a) John played Game A four times and tells us that he has won a total of $\in 8$. In how many different ways could he have done this?



(b) To spin either arrow once, the player pays €3. Which game of chance would you expect to be more successful in raising funds for the charity? Give a reason for your answer.



(c) Mary plays Game B six times. Find the probability that the arrow stops in the \notin 4 sector exactly twice.

