

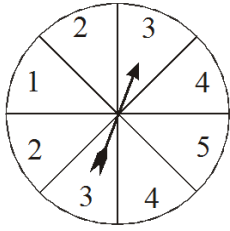
Four spinners

This task is about probability.

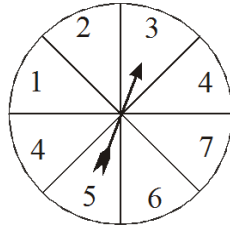
In a game four students each have a different spinner.

Each student spins their own spinner 20 times and adds up the total of their scores.

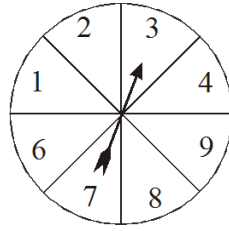
The student with the biggest total wins.



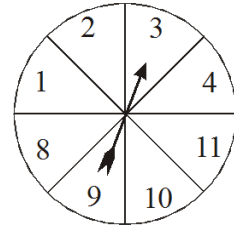
Vicky



Wai

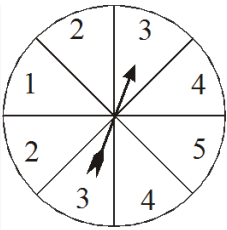


Yvonne

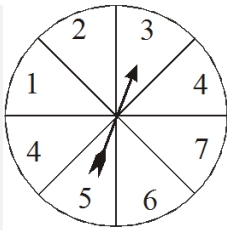


Zac

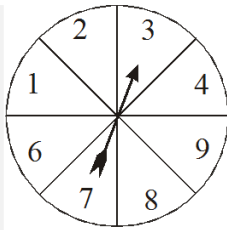
a) i) Who is **most** likely to win the game?



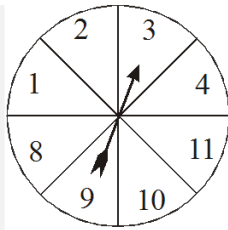
Vicky



Wai



Yvonne



Zac

ii) Explain why.

b) Describe two **different** ways you could change this to make it a fair game.

1.

2.