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.



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



ii) Explain why.



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

1.

2.

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